

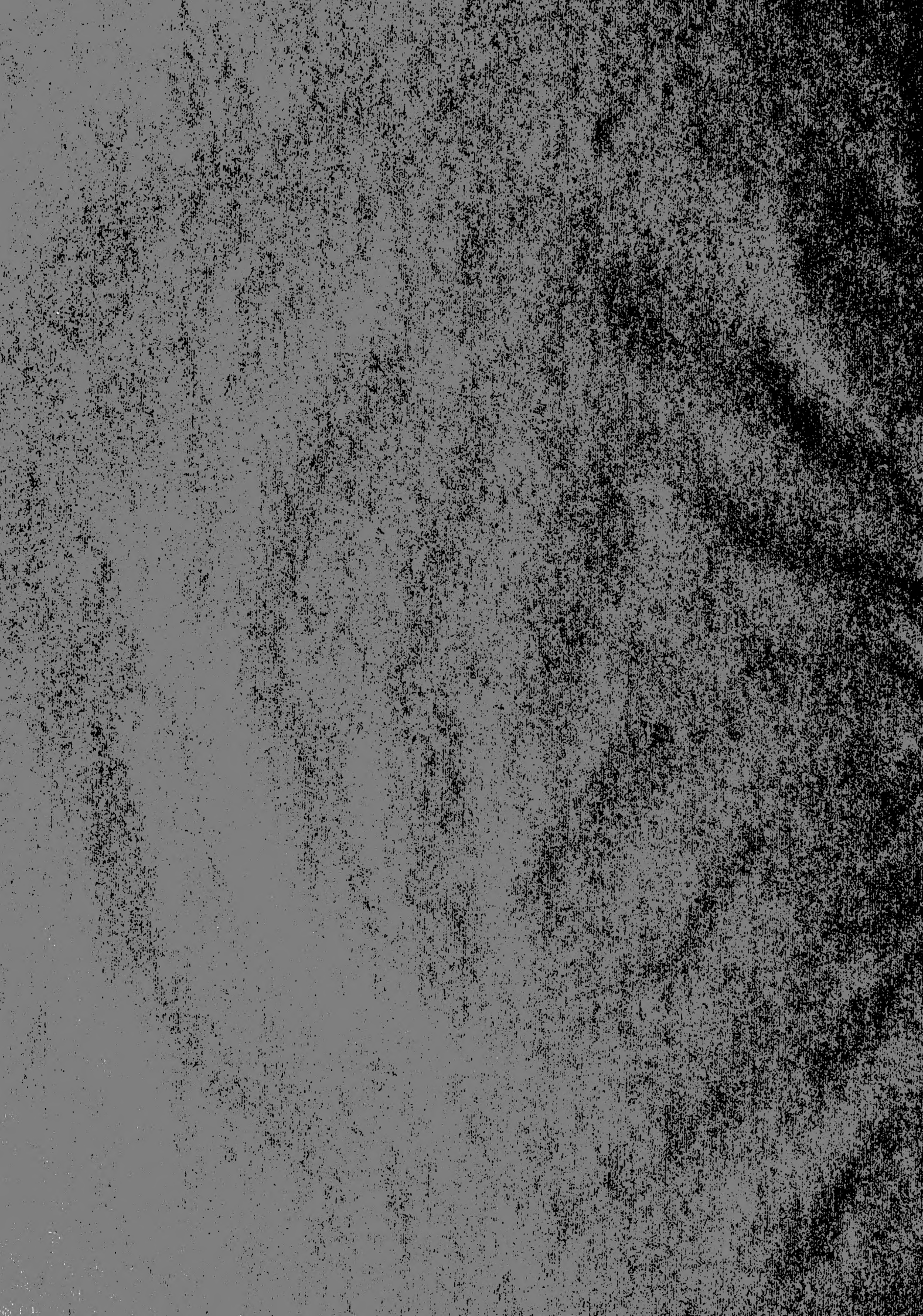
Smithsonian Institution
Libraries



Gift of

AUGUST SCHMITT





Q4
545
546
1906
v.1
plates
ENT

The **Macrolepidoptera** of the World

— A systematic description —
of the known Macrolepidoptera

edited with the collaboration of well-known specialists
by

— Dr. A. Seitz, Professor. —

I. Section. 1. Volume: The Palearctic Butterflies.

Plates.



STUTTGART

Verlag des Seitz'schen Werkes (Alfred Kernen).

AUGUST SCHMITT
44 WOODYCREST DR.
NORTHPORT, N. Y. 11768

Vol. I.

Index of Plates.

The numbers behind the names designate the plates.

Papilio 1—8
Luehdorfia 8
Armandia 8
Sericinus 9
Thais 9, 10
Hypermnestra 10
Doritis 10
Parnassius 10—16
Aporia 17—19
Metaporia 17—19
Mesapia 18, 19
Davidina 19
Delias 19
Pieris 19—21
Leucochloë 20, 21
Belenoë 21
Synchloë 17, 21
Appias 20
Euchloë 20, 22
Anthocharis 22
Midea 23
Zegris 23
Baltia 23
Teracolus 23
Terias 23
Ixias 23
Catopsilia 23, 24
Dercas 27
Gonepteryx 24
Colias 25—27
Leptidia 27
Danais 28
Euploea 28
Acrophthalmia 29
Ragadia 29
Mandarinia 29
Mycalesis 29
Lethe 29—31
Zophoëssa 32
Rhaphicera 32
Melanitis 32
Neorina 32
Neope 33
Ypthima 34
Callerebia 34, 35
Erebia 35—37

Melanargia 38, 39
Oeneis 40
Satyrus 41—44
Callarge 41
Pararge 45
Aphantopus 45, 46
Epinephele 46, 48
Coenonympha 48
Triphysa 48
Palaeonympha 48
Stichophthalma 49
Amoena 49
Faunis 49
Enispe 49
Apatura 50, 51, 55
Dilipa 51
Sephisa 56
Thaleropsis 56
Sasakia 51, 52
Diagora 56, 60
Dichorragia 60
Helcyra 52
Eriboea 52, 61
Charaxes 52, 61
Cyrestis 61
Pseudergolis 61
Neptis 53—55
Limenitis 55, 57, 61
Pantoporia 55, 59, 61
Stibochiona 52
Auzakia 57
Abrota 61
Euthalia 58
Hestina 60
Calinaga 59
Isodema 61
Kallima 60
Hypolimnas 60
Junonia 61, 62
Pyrameis 61, 62
Vanessa 62, 63
Polygonia 63, 64
Araschnia 64
Symbrenthia 61
Meliaea 65—67, 71
Timelaea 71

Argynnus 67—71
Atella 71
Cethosia 71
Pareba 71
Libythea 71
Nemeobius 89
Hyporion 89
Polycaena 89
Zemeros 89
Abisara 89
Dodona 89
Stiboges 89
Rapala 72
Hysudra 72
Deudorix 72
Horaga 72
Chliaria 72
Camena 72
Tajuria 72
Laeosopis 72
Niphanda 72
Orthomiella 72
Callophrys. 72
Satsuma 72
Thecla 72, 73
Zephyrus 73—75
Arhopala 75
Iroata 75
Curetis 75
Ilerda 75
Aphnaeus 75
Cigaritis 75, 76
Thestor 75
Chrysophanus 76, 77
Virachola 77
Iolaus 77
Jamides 77
Polyommatus 77
Nacaduba 77, 78
Catoclytia 77
Tarucus 77
Azanus 77, 78
Zizera 77, 79, 82
Chilades 77, 78
Everes 78
Lycaena 78—83

Cyaniris 83
Taraca 83
Capila 84
Calliana 84
Orthophaetus 84
Lobocla 84
Calaenorrhinus 84
Satarupa 84
Coladenia 84
Sarangesa 84
Abraximorpha 84
Tagiades 84
Ctenoptilon 84
Carcharodus 85
Hesperia 85, 86
Thanaos 86
Hasora 89
Badamia 86
Rhopalocampta 86
Ismene 86
Suastus 86
Aeromachus 86
Pedestes 86
Hyarotis 86
Isoteinon 86
Astictopterus 86
Apostictopterus 86
Erionota 87
Heteropterus 87
Leptalina 87
Dejeania 87
Pamphila 87
Ampittia 87
Taractrocera 87
Adopaea 87
Augiades 88
Erynnis 88
Gegenes 88
Eogenes 88
Parnara 88, 89
Halpe 89
Padraona 89
Notocrypta 84
Udaspes 89

a



aeacus ♀

b



aeacus ♂

ravana ♂

ravana ♀

c

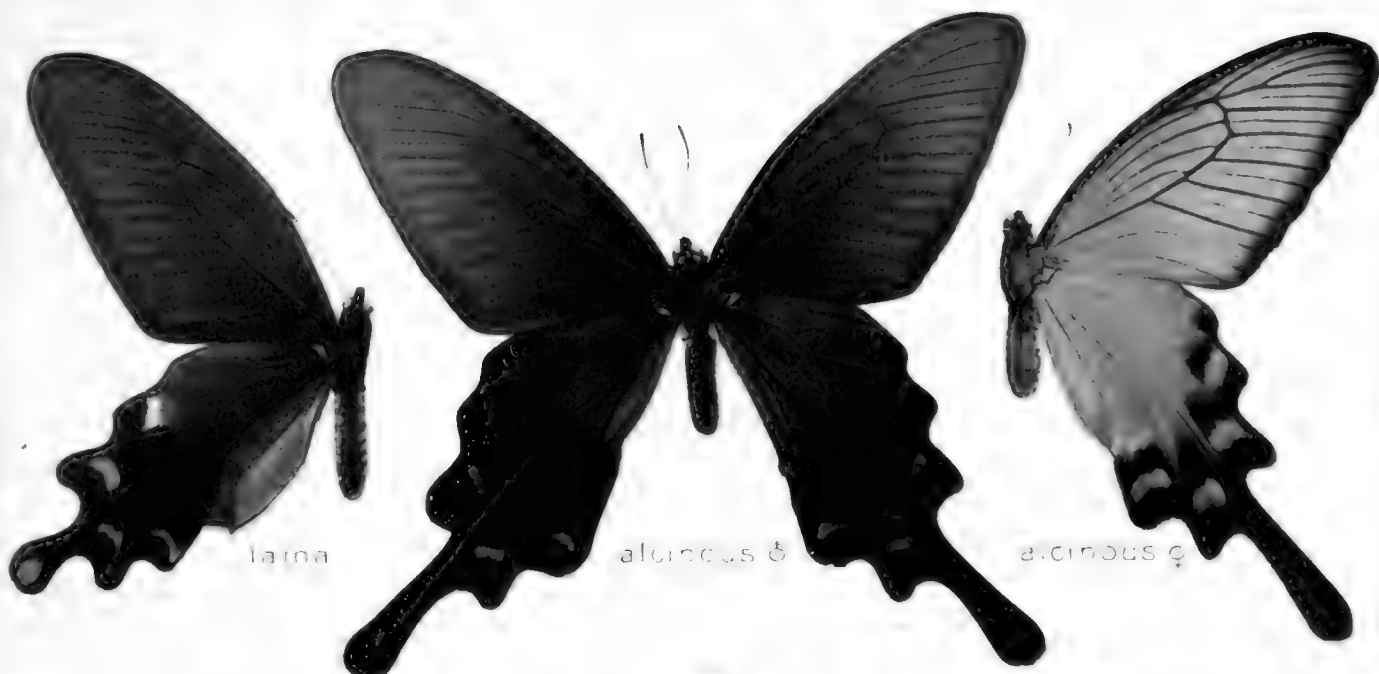


nevilli

loochooanus (U)

PAPILIO

a



b



c



PAPILIO

a



b

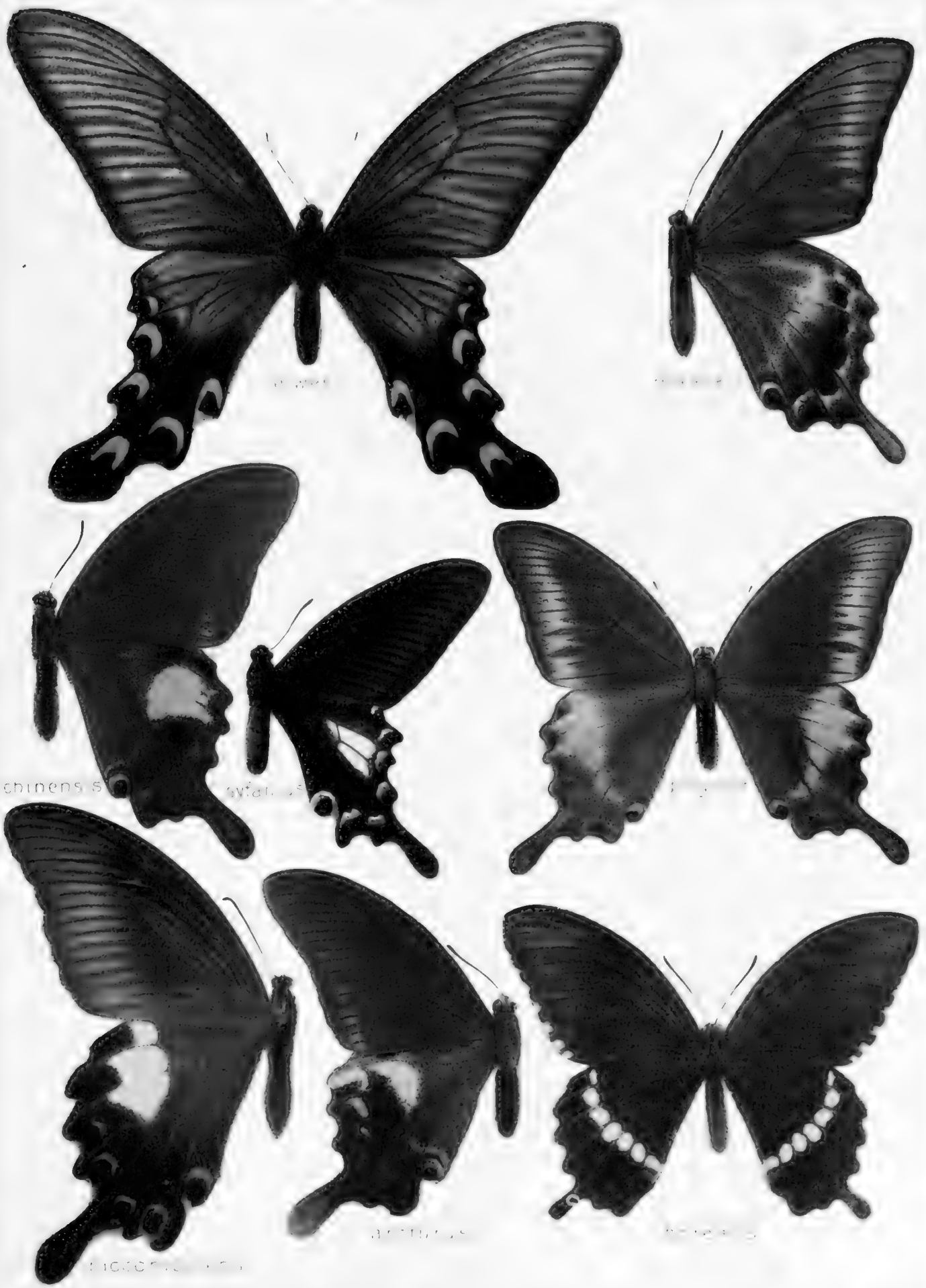


PAPILIO

Taf 4

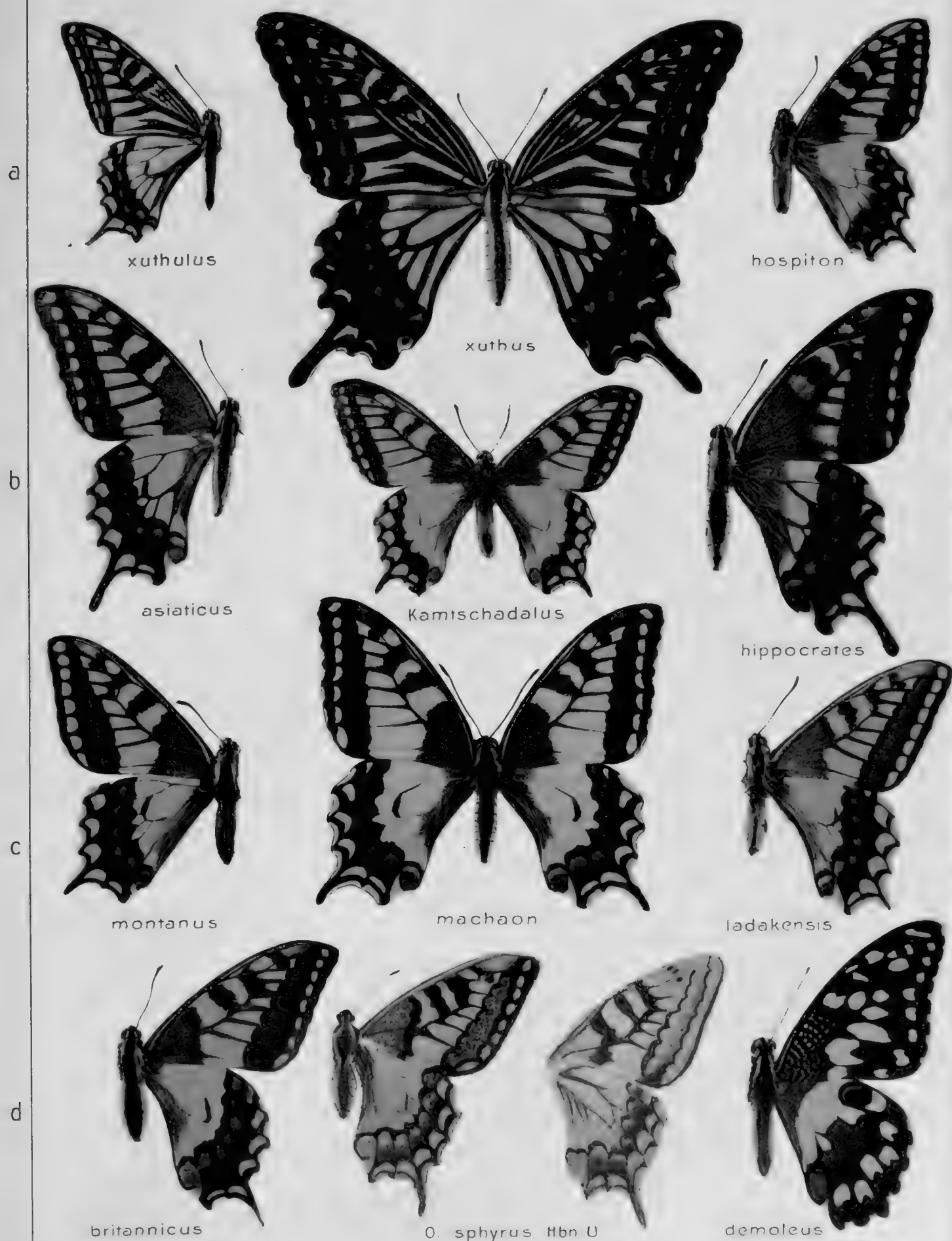


DATA



PAPILIO

6.



PAPILIO

a



alexanor



maccabaeus



orientalis



glystra

b



restrictus



horatius



govindra

c



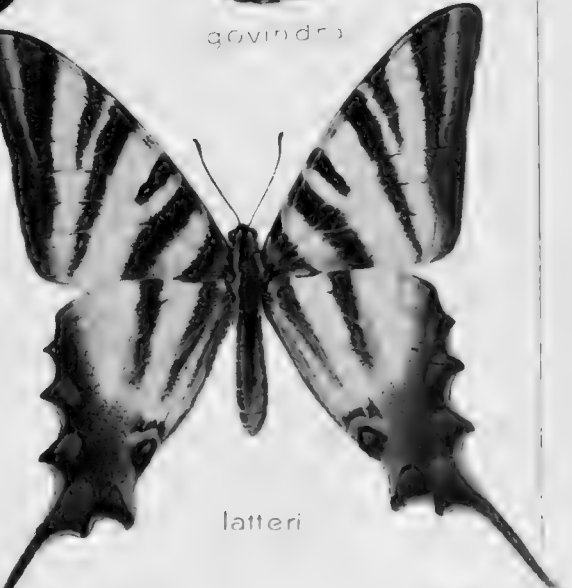
podalirius



podalirius
aeneus



undecim
lineatus



latteri

d



podalirius



tunicleus



sitamai



torma

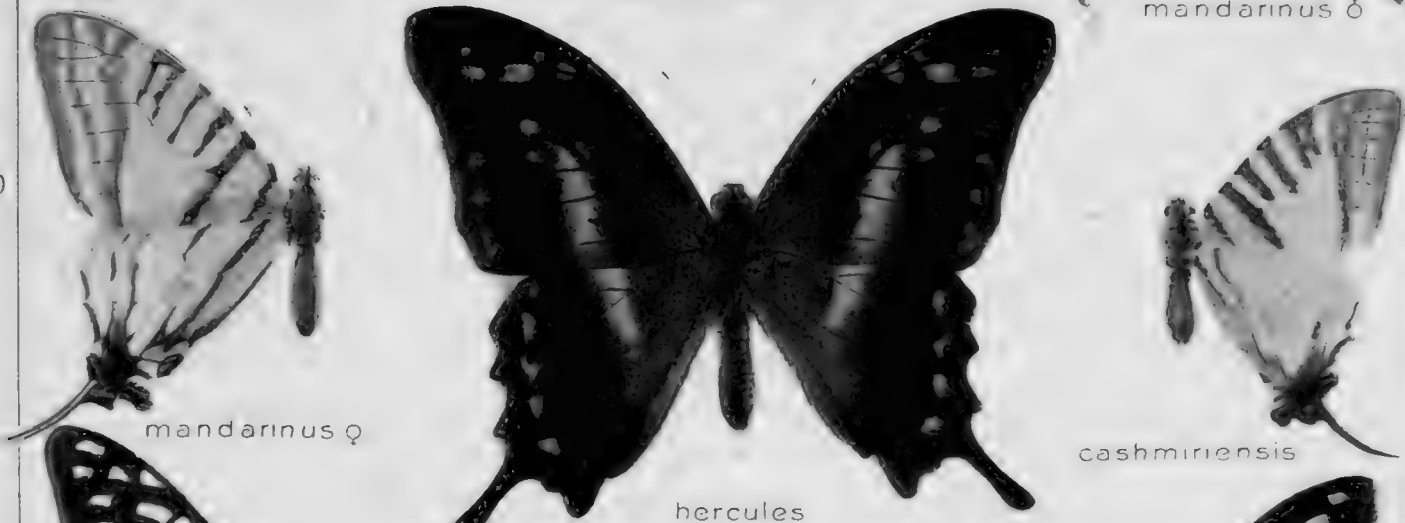
PAPILLO - LUHDORFIA - ARMANDIA

8.

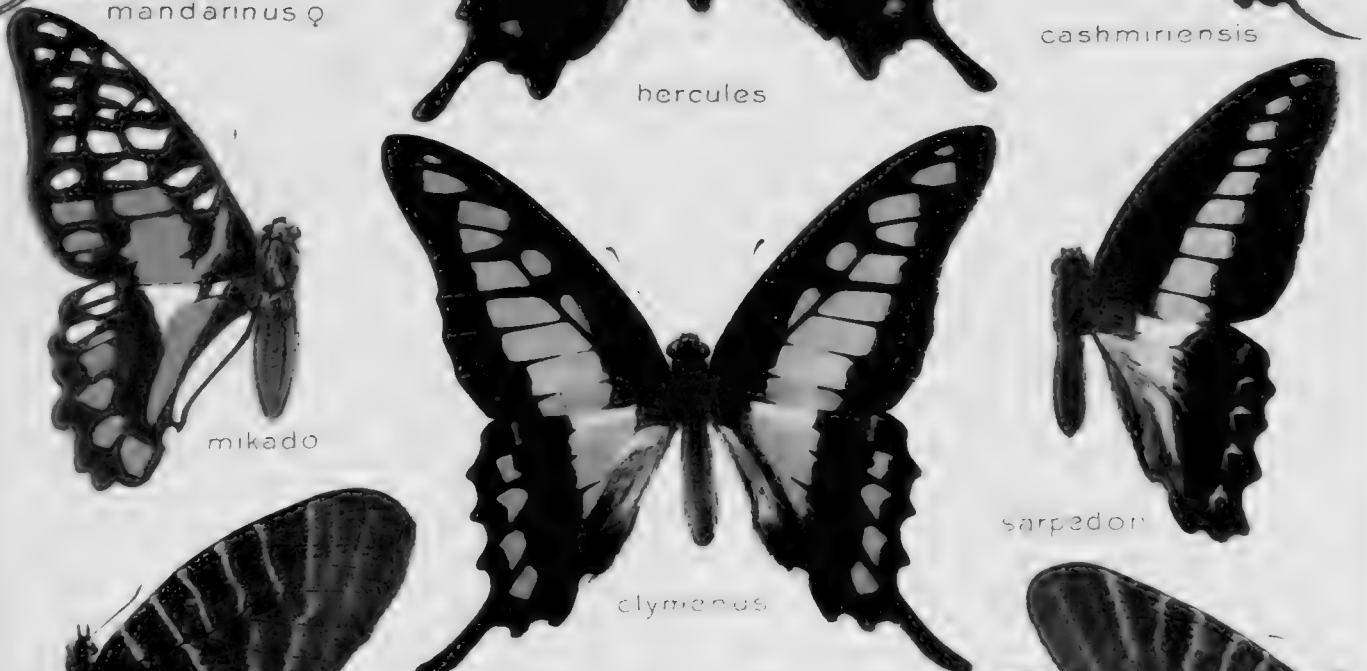
d



b



c



d



SERICINUS - THAIS.

I.

II.

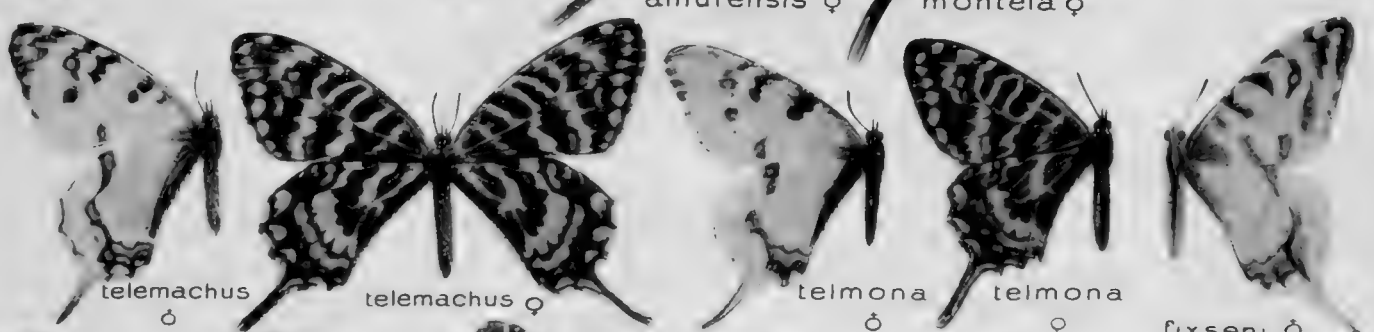
a



b



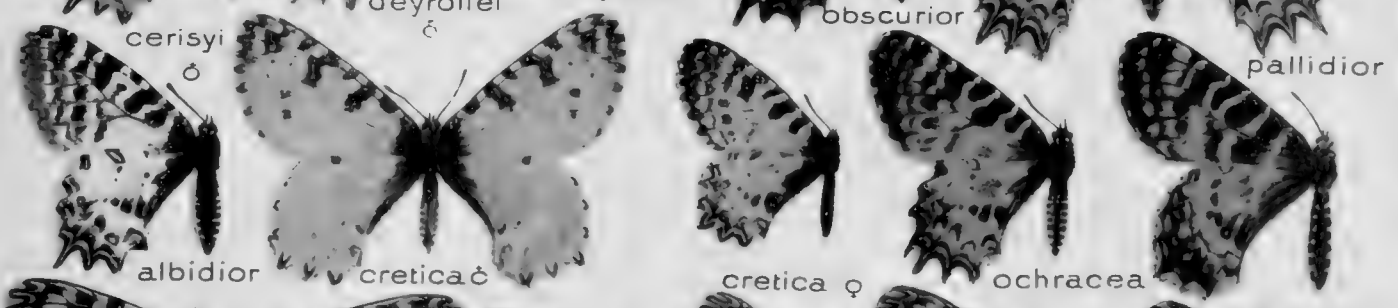
c



d



e

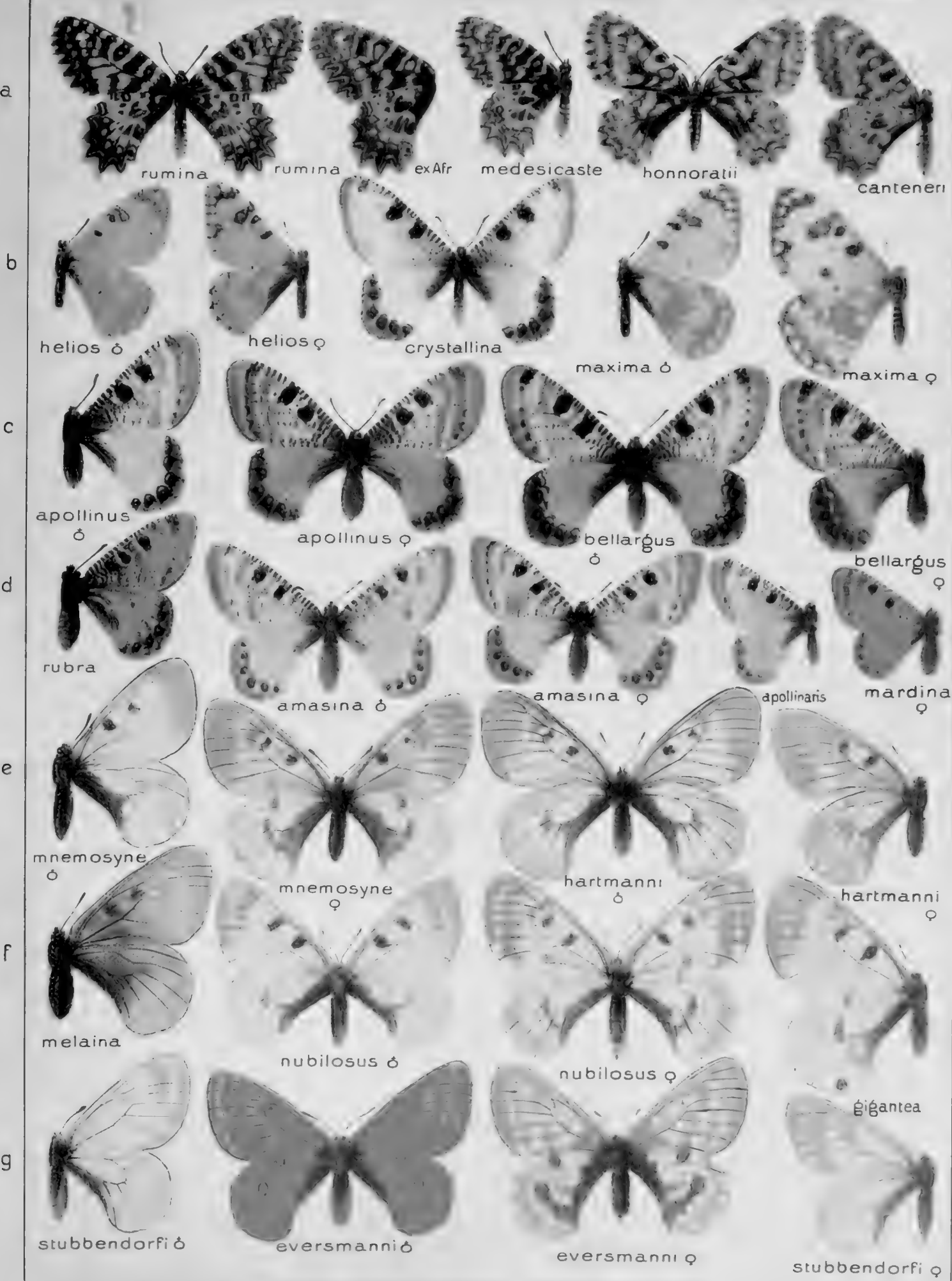


f



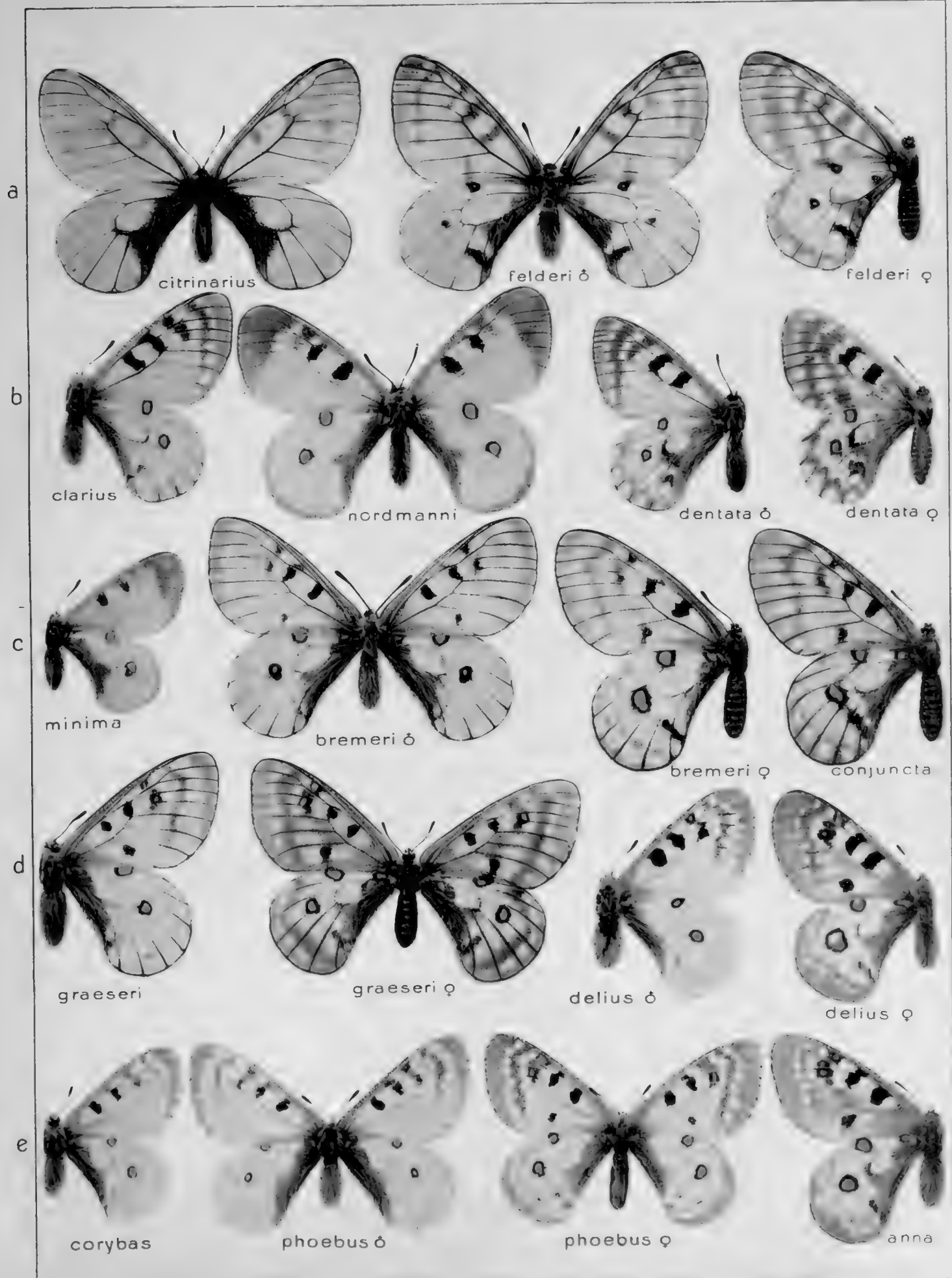
THAIS- DORITIS- PARNASSIUS.

10.



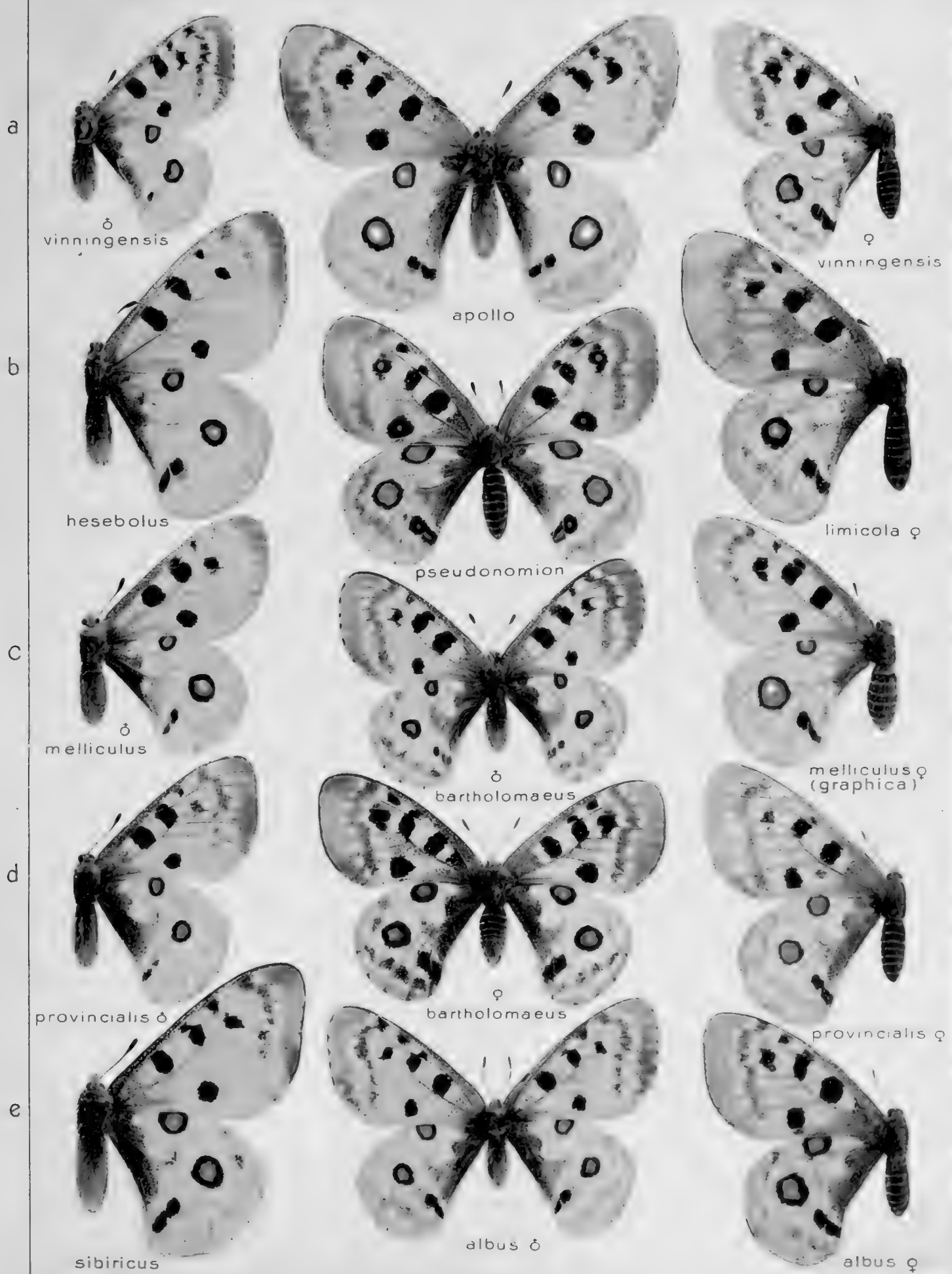
PARNASSIUS

11.



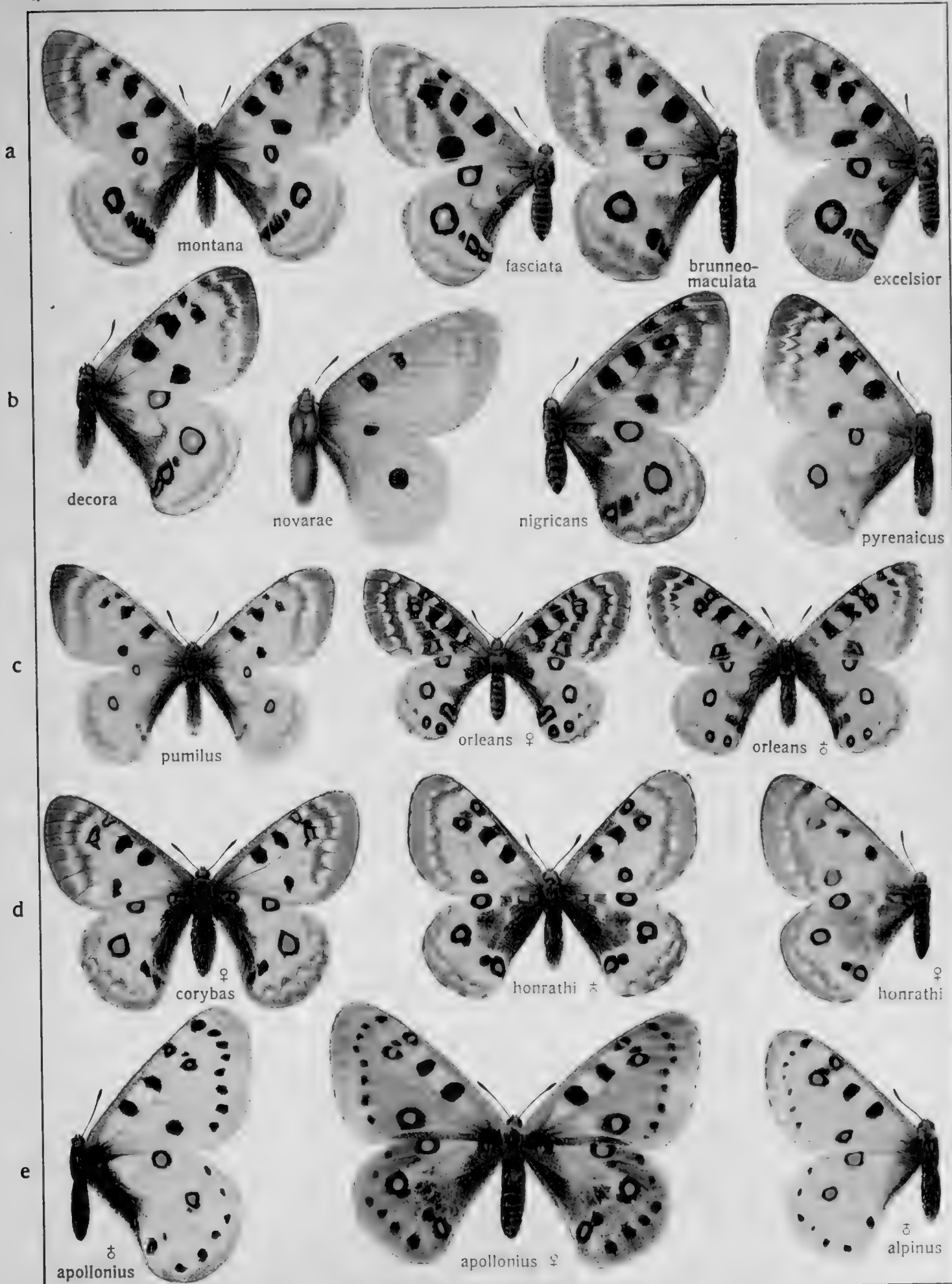
PARNASSIUS

12.



PARNASSIUS.

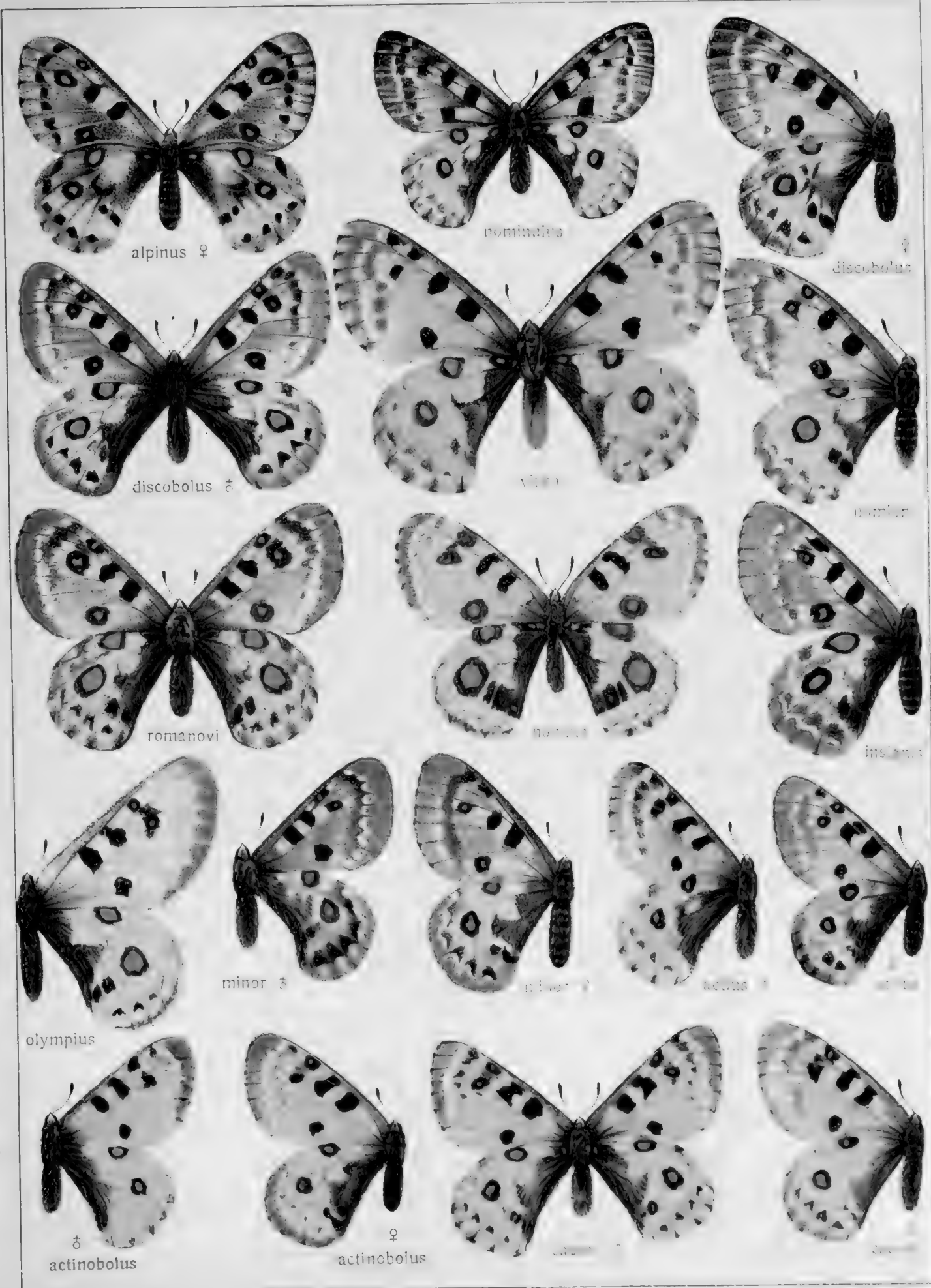
13.



PARNASSIUS.

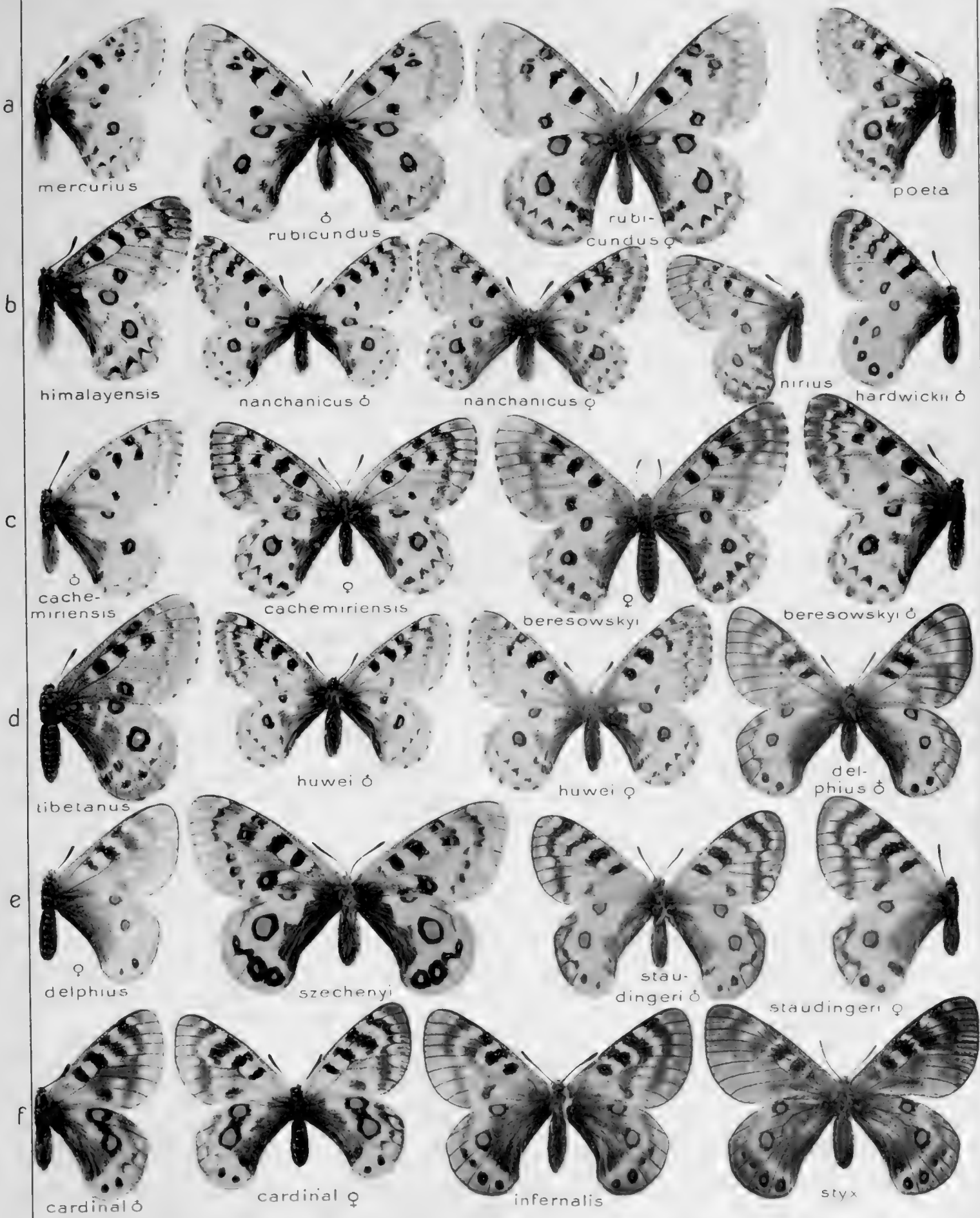
11.

I.



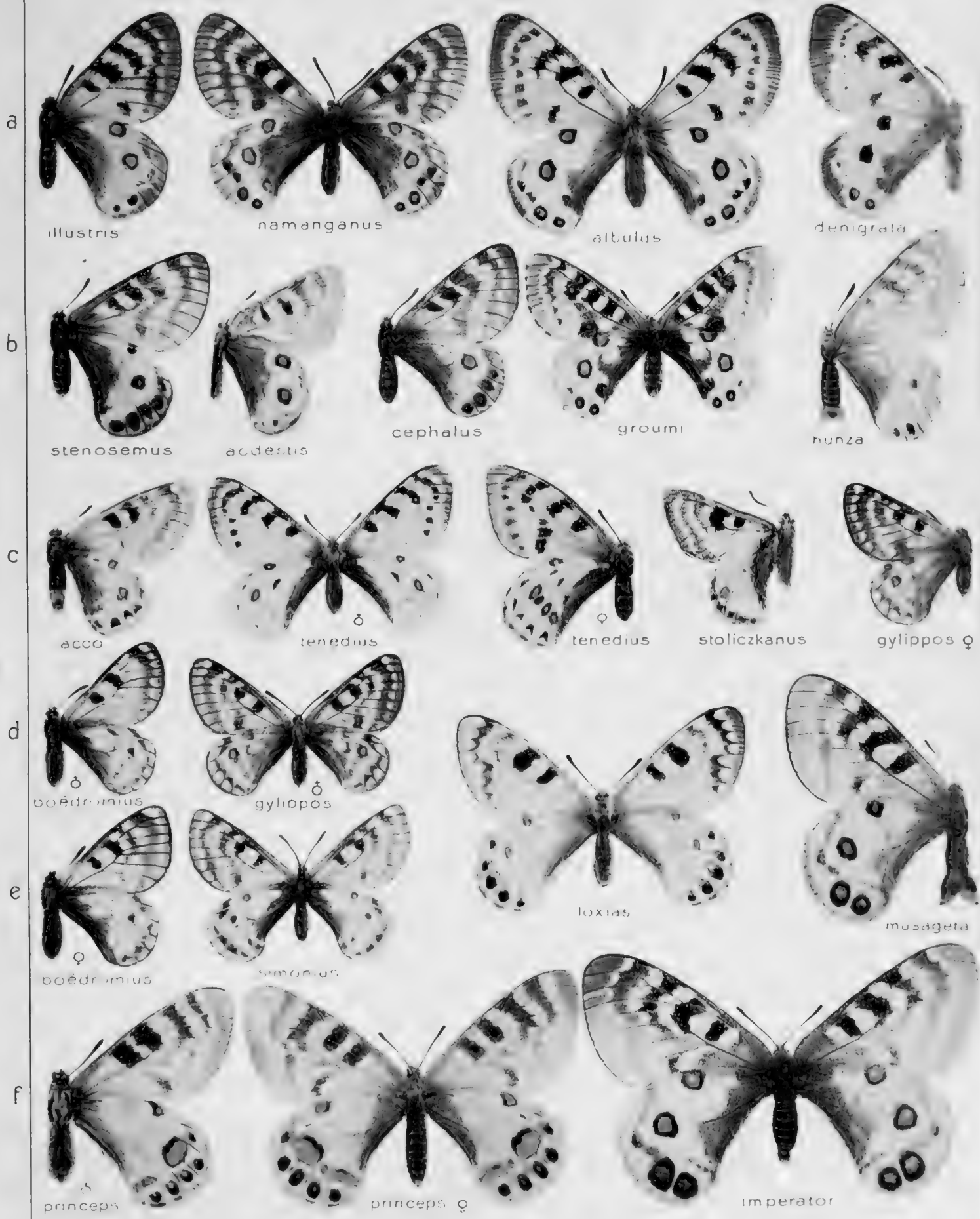
PARNASSIUS

15.



PARNASSIUS

16.



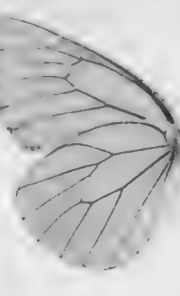
a



crataegi ♂



crataegi ♀

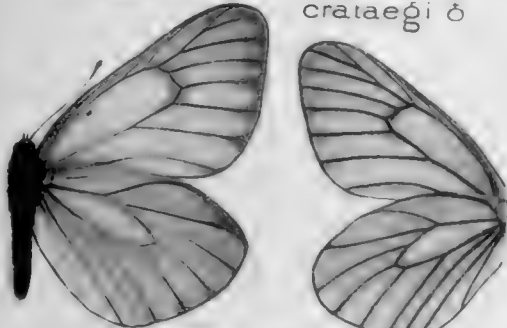


crataegi U.



alepica ♀

b



hippia



hippia U.



thibetana ♂

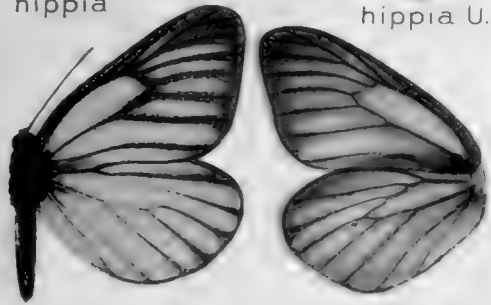


thibetana ♀



sulphurea

c



bieti ♂



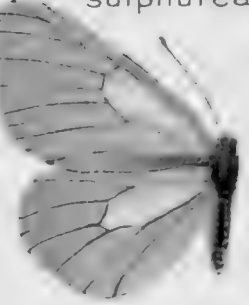
bieti ♀



kreitneri



kreitneri U.



potanini

d



fumosa



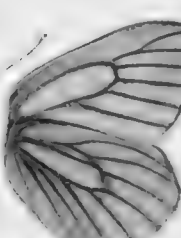
martineti



martineti U.



davidis ♂



davidis U.



davidis ♀

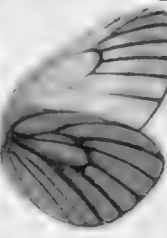
e



venosa ♂



venosa ♀



venosa U.



procris



procris U.



lhamo

f



dubernardi U.



dubernardi ♂



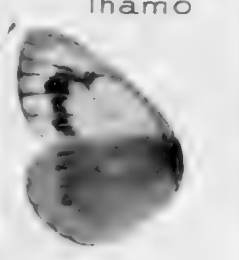
dubernardi ♀



kozlowi ♂



kozlowi ♀



kozlowi U

APORIA-METAPORIA.

18.

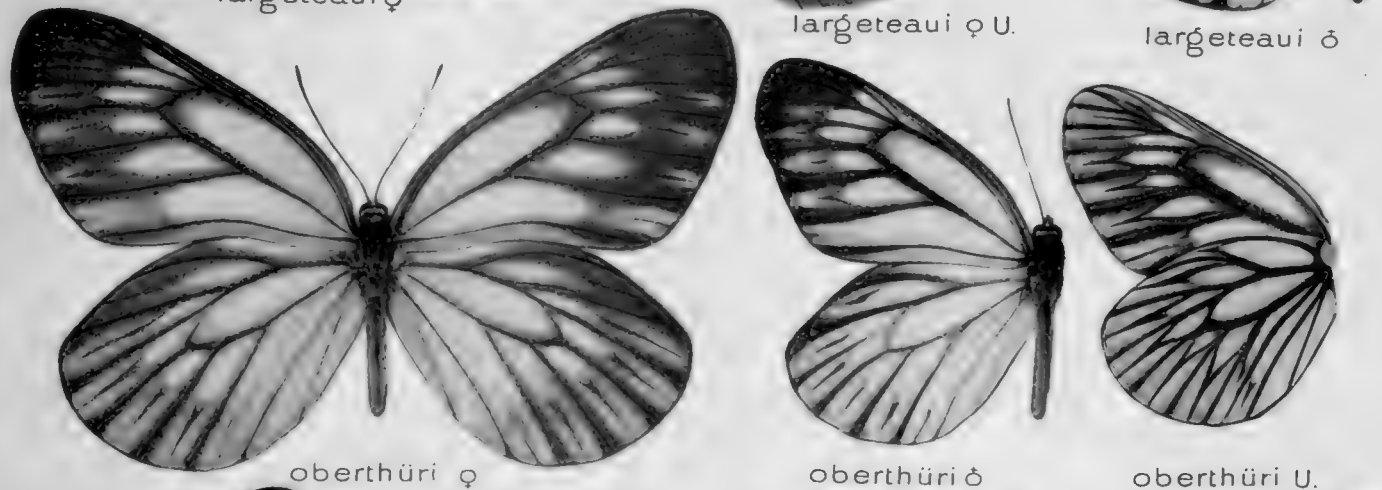
a



b



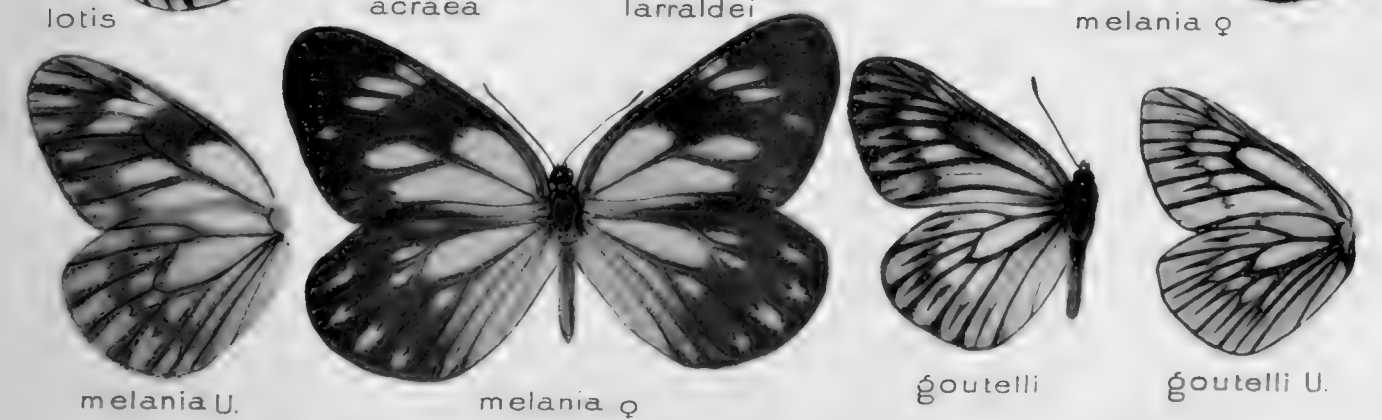
c



d



e



APORIA-PIERIS

19

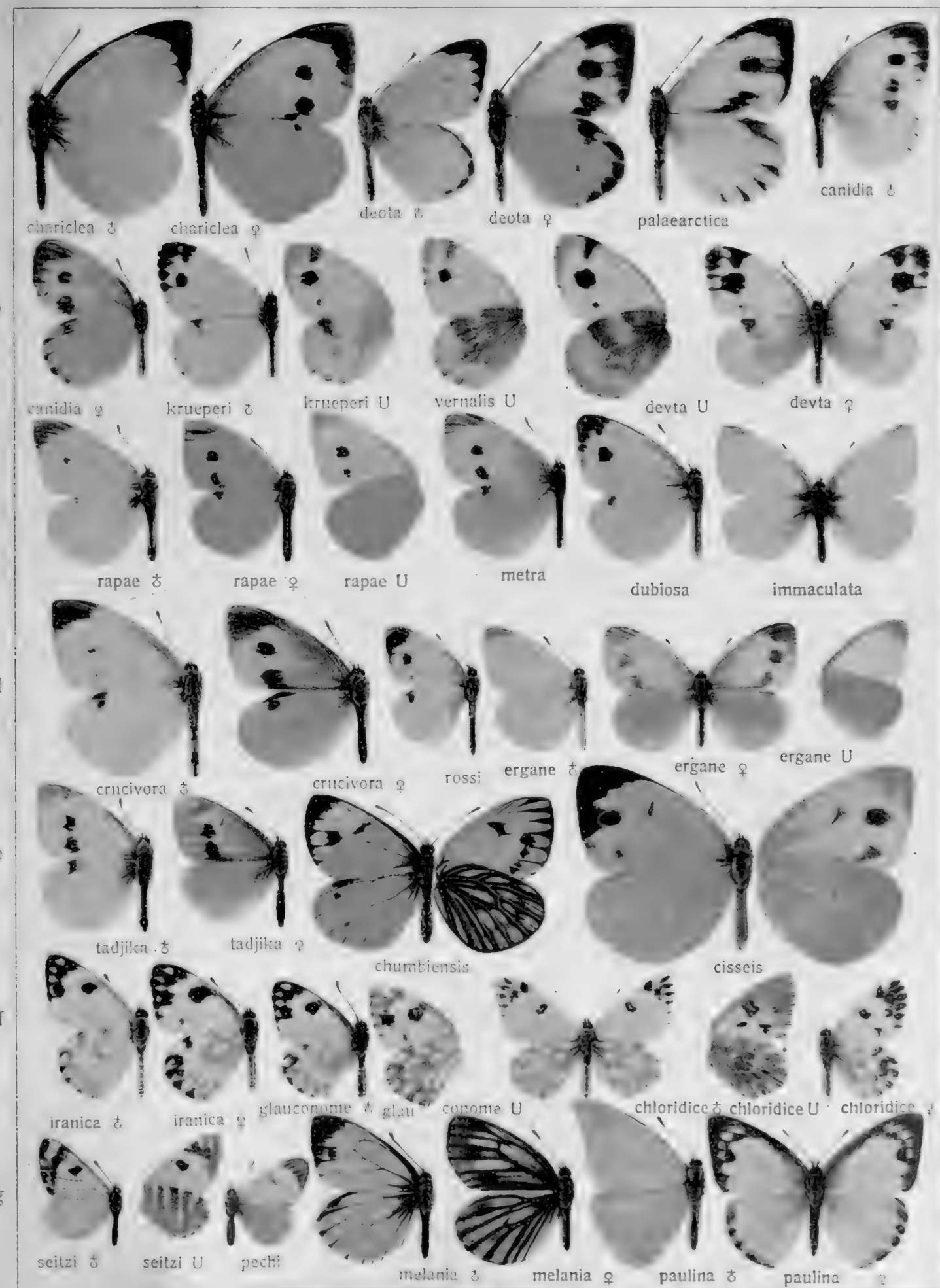




PIERIS-APPIAS

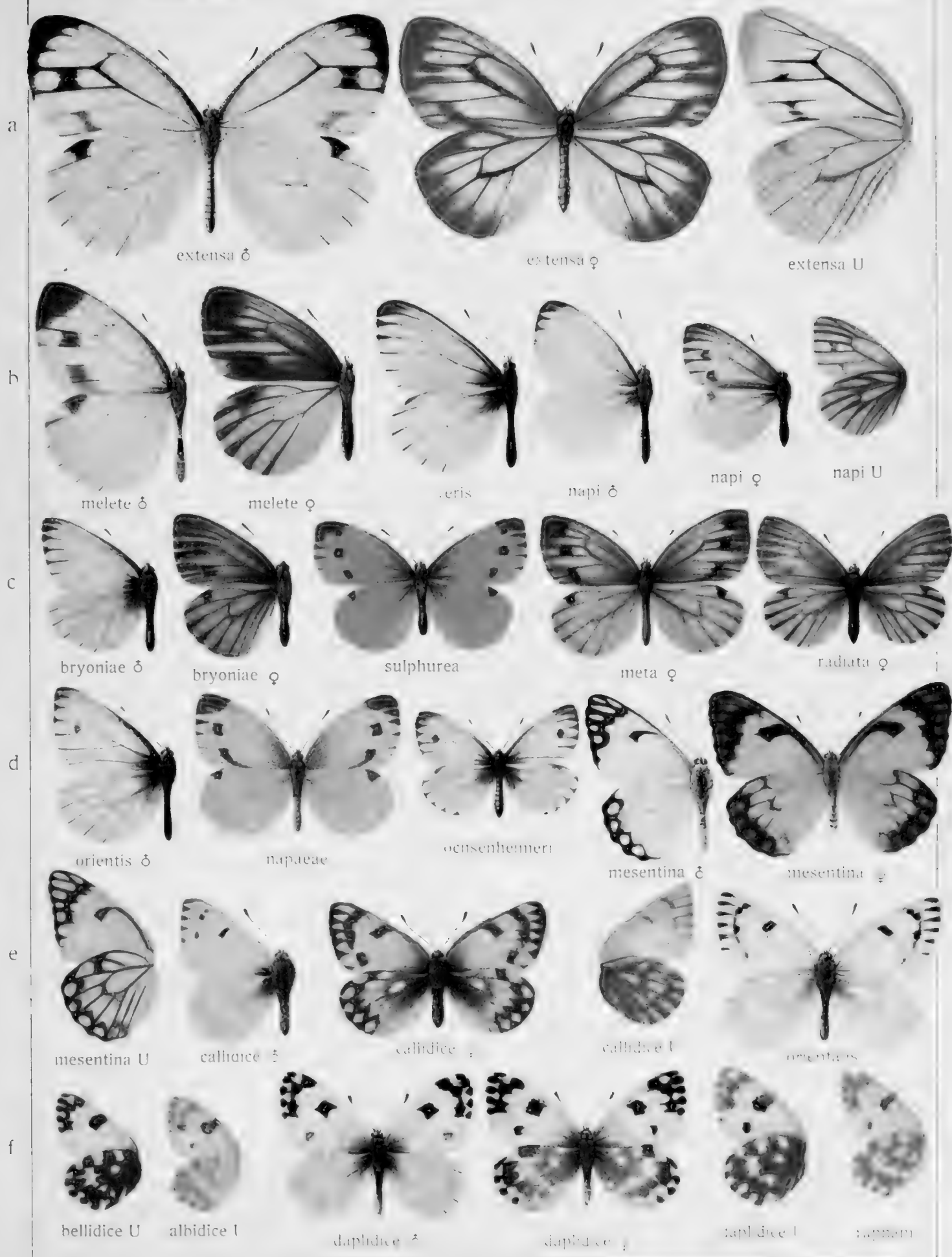
1.

20.

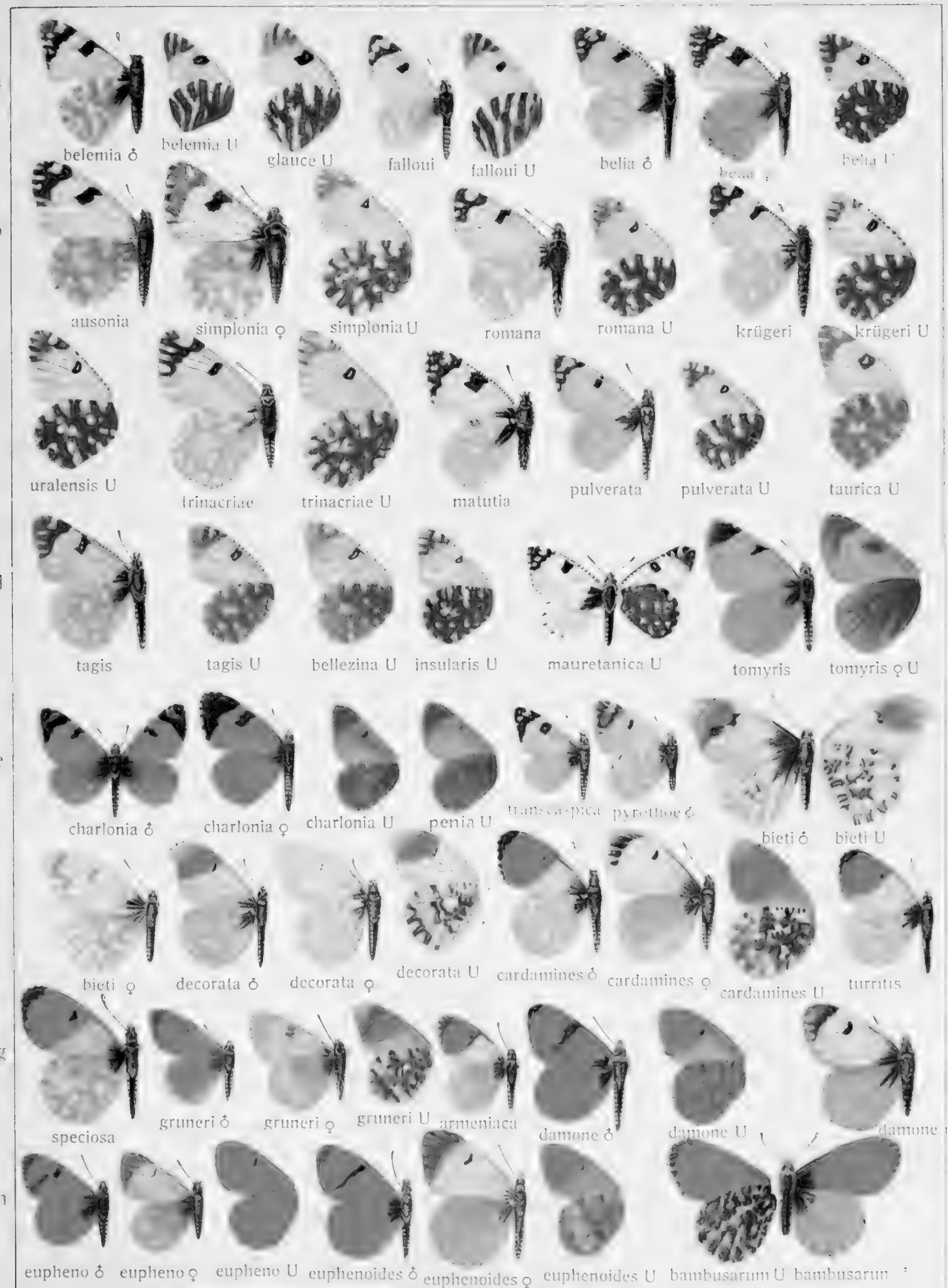


PIERIS-LEUCOCHLOE

21



PHYLLOCHARIS-EUCHLOE



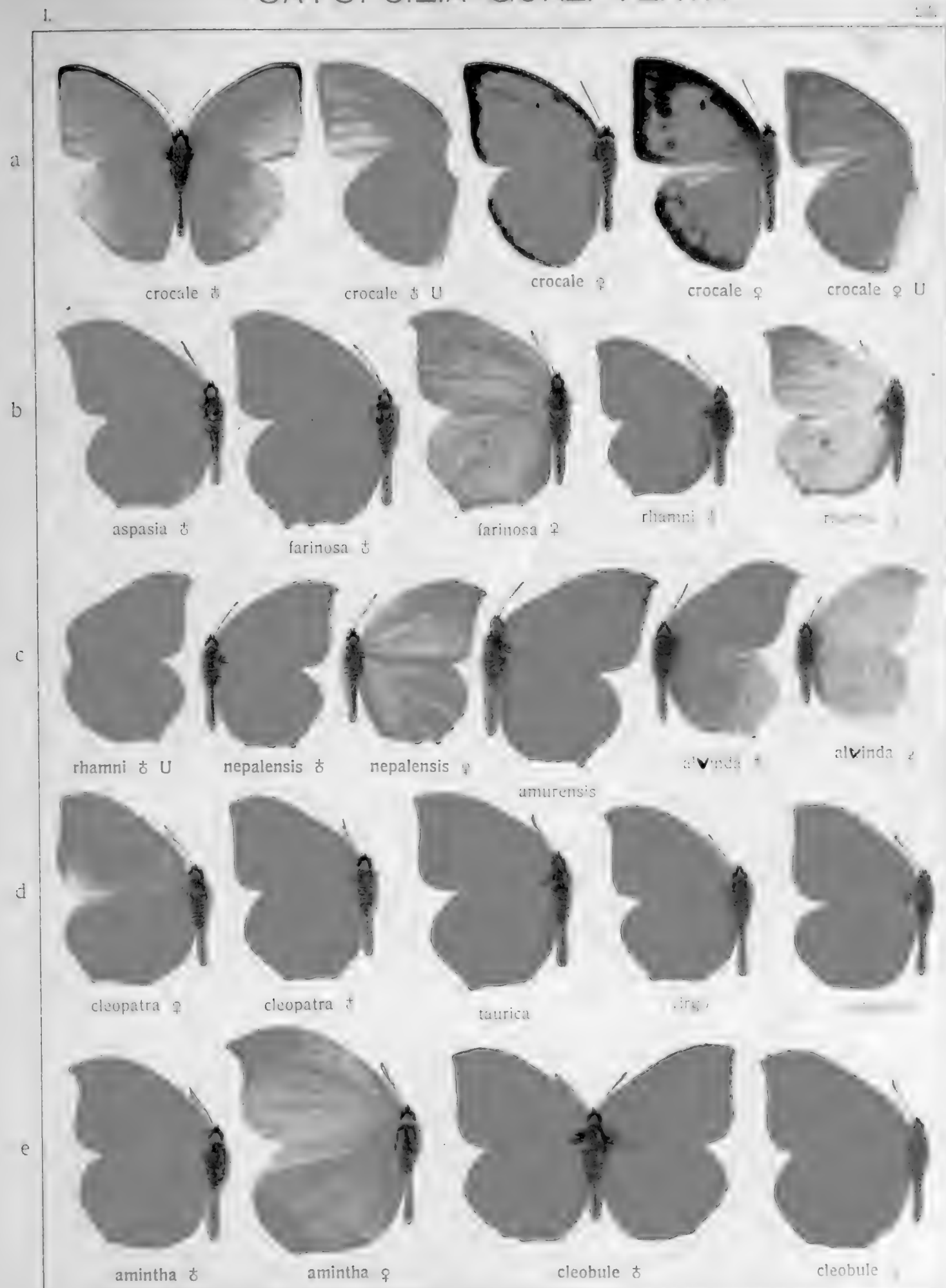
MIDEA-CATOPSILIA

I.

23.



CATOPSILIA-GONEPTERYX



COLIAS

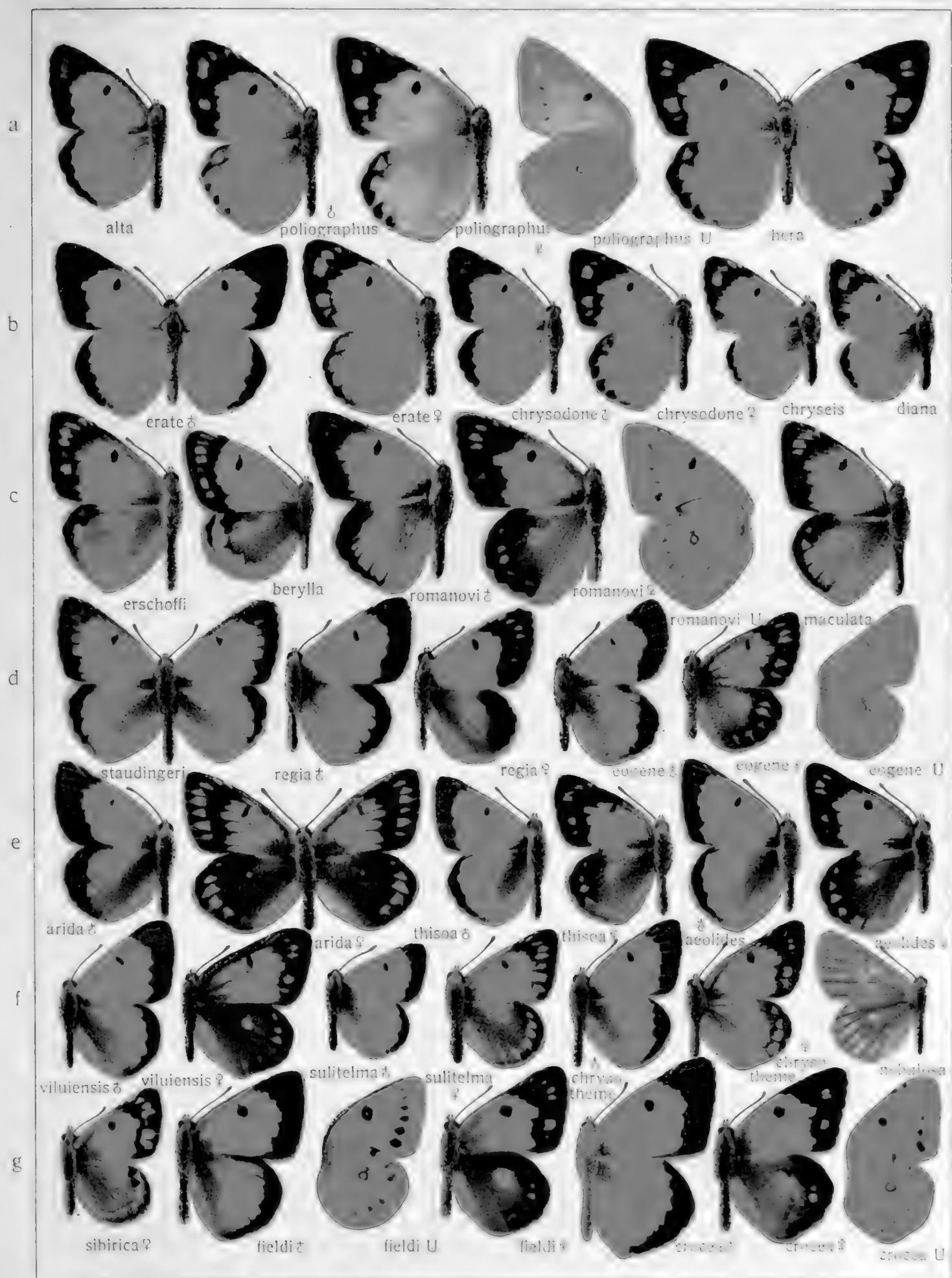
1.

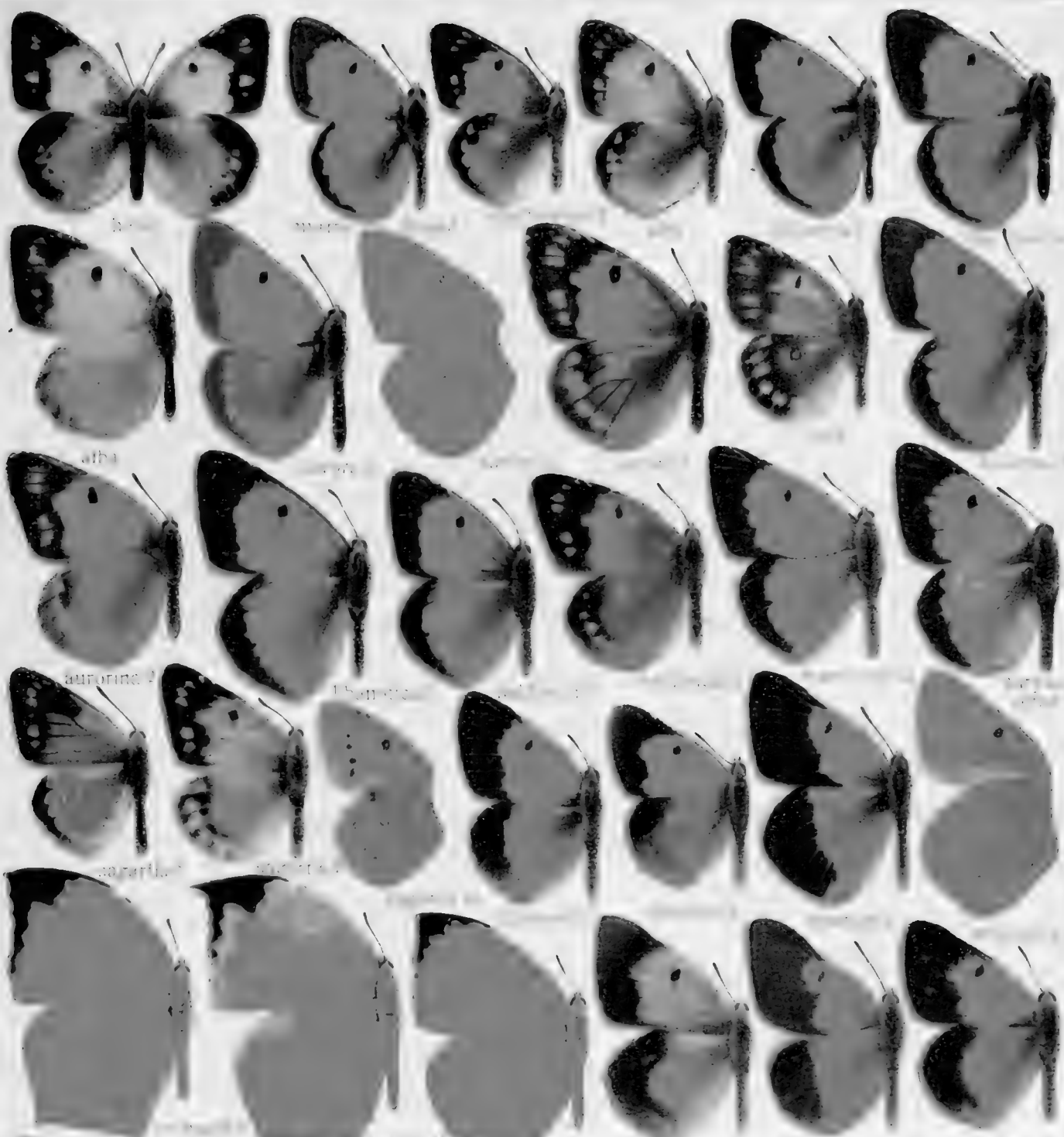
25



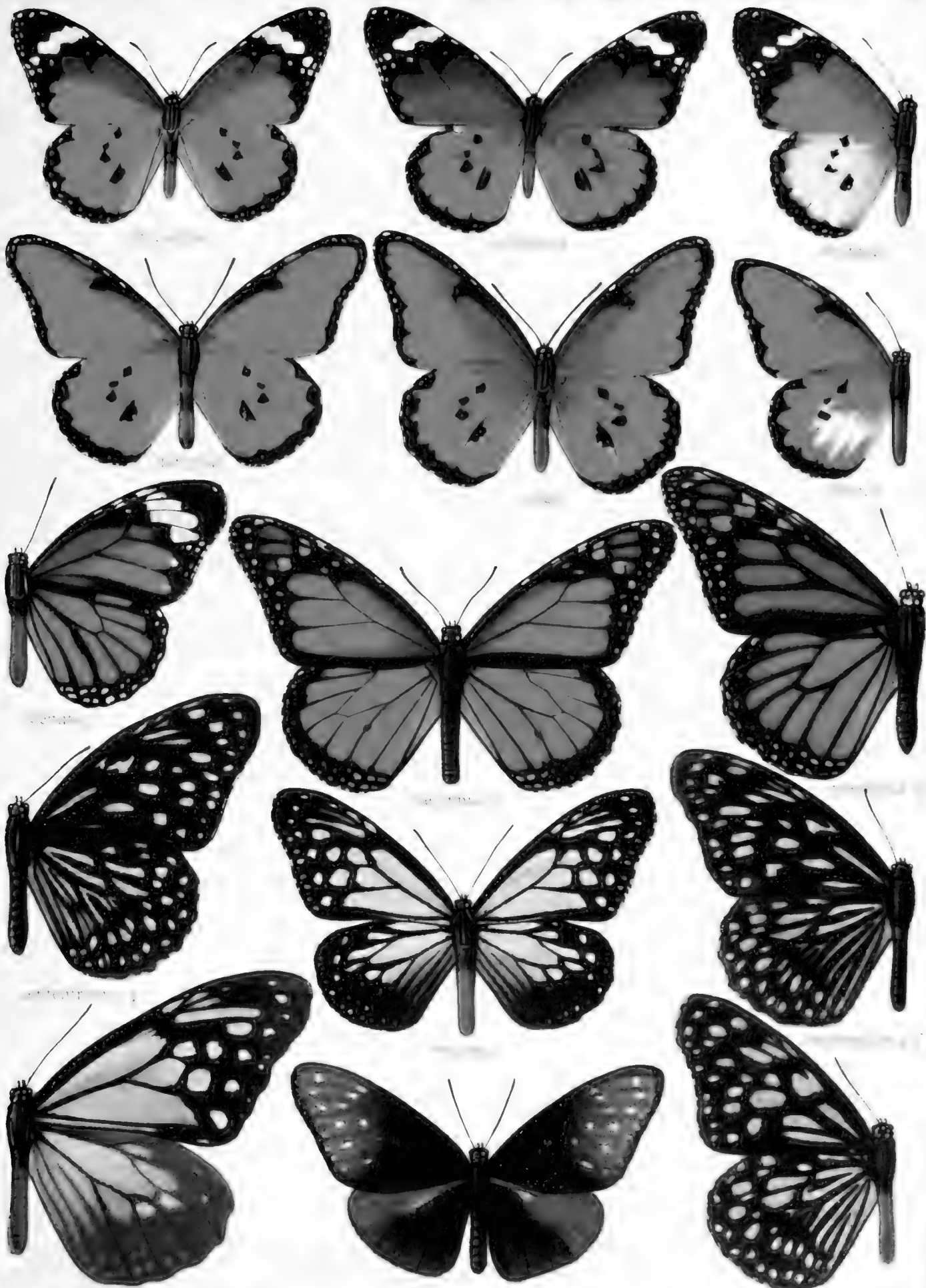
COLIAS

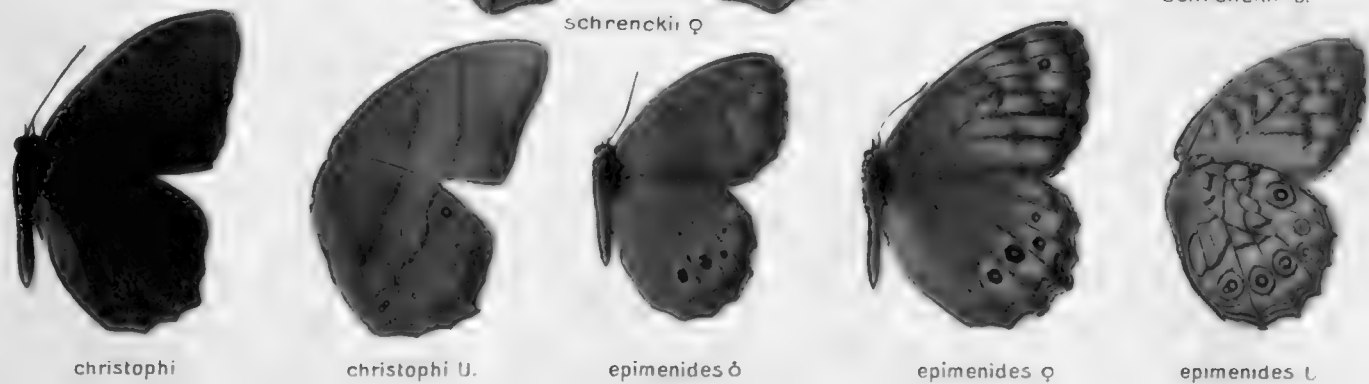
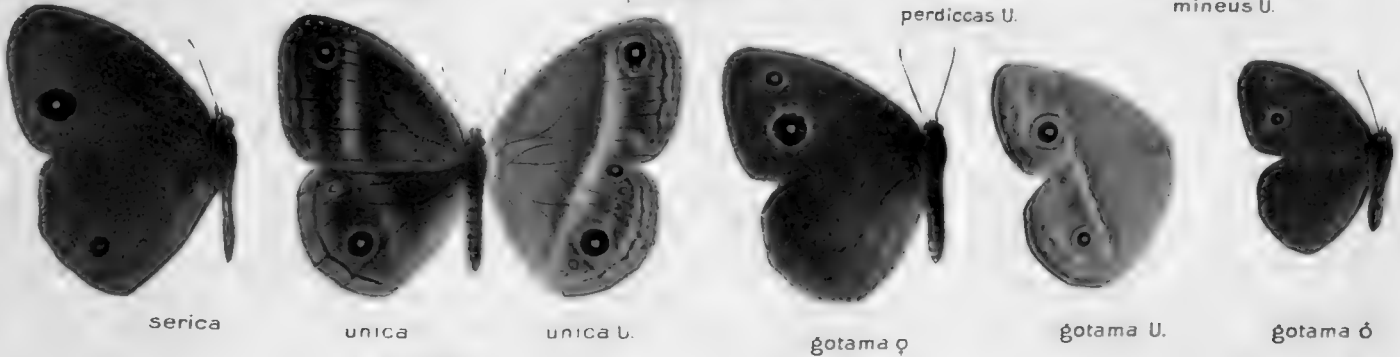
Part I. Fauna palearctica.

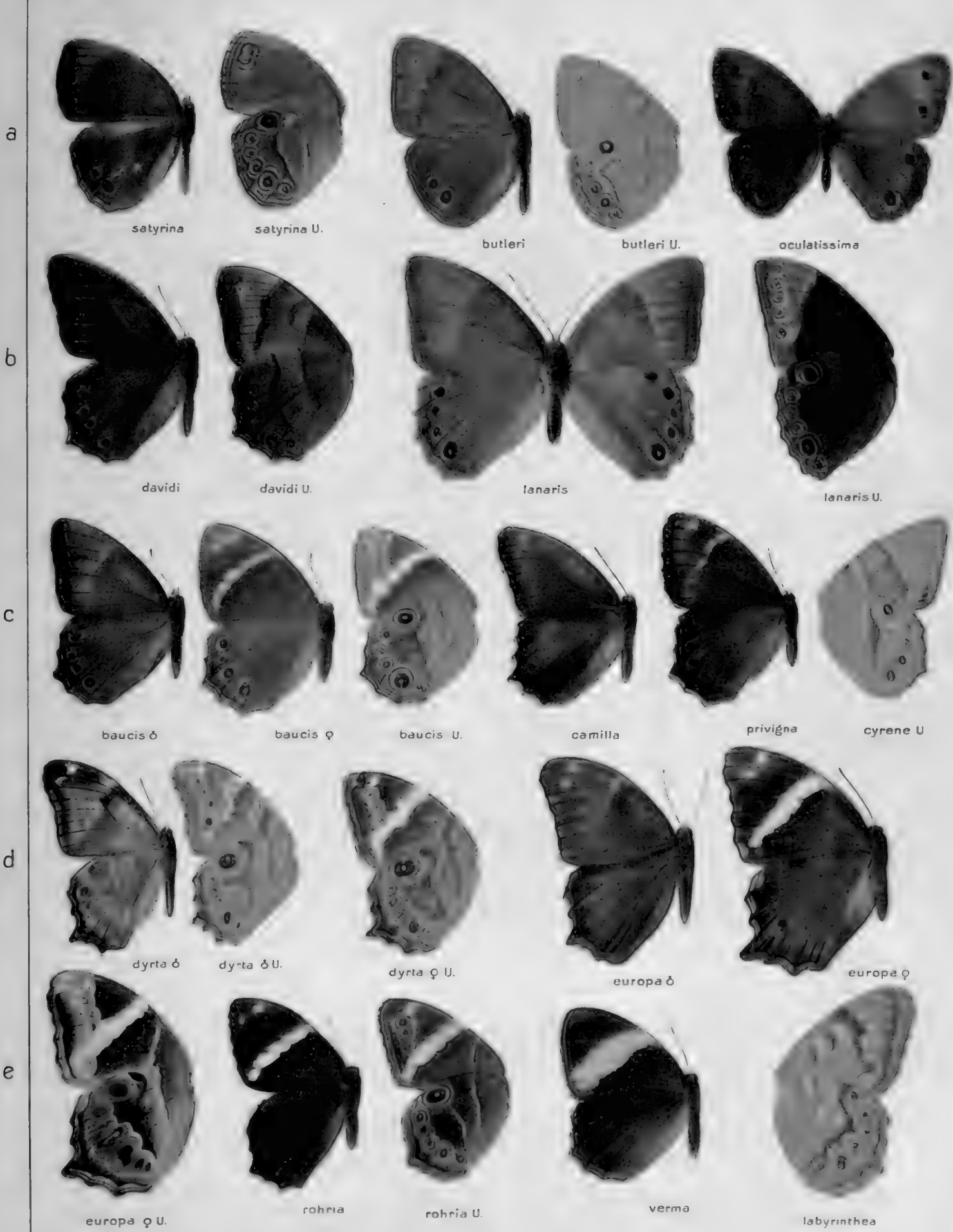


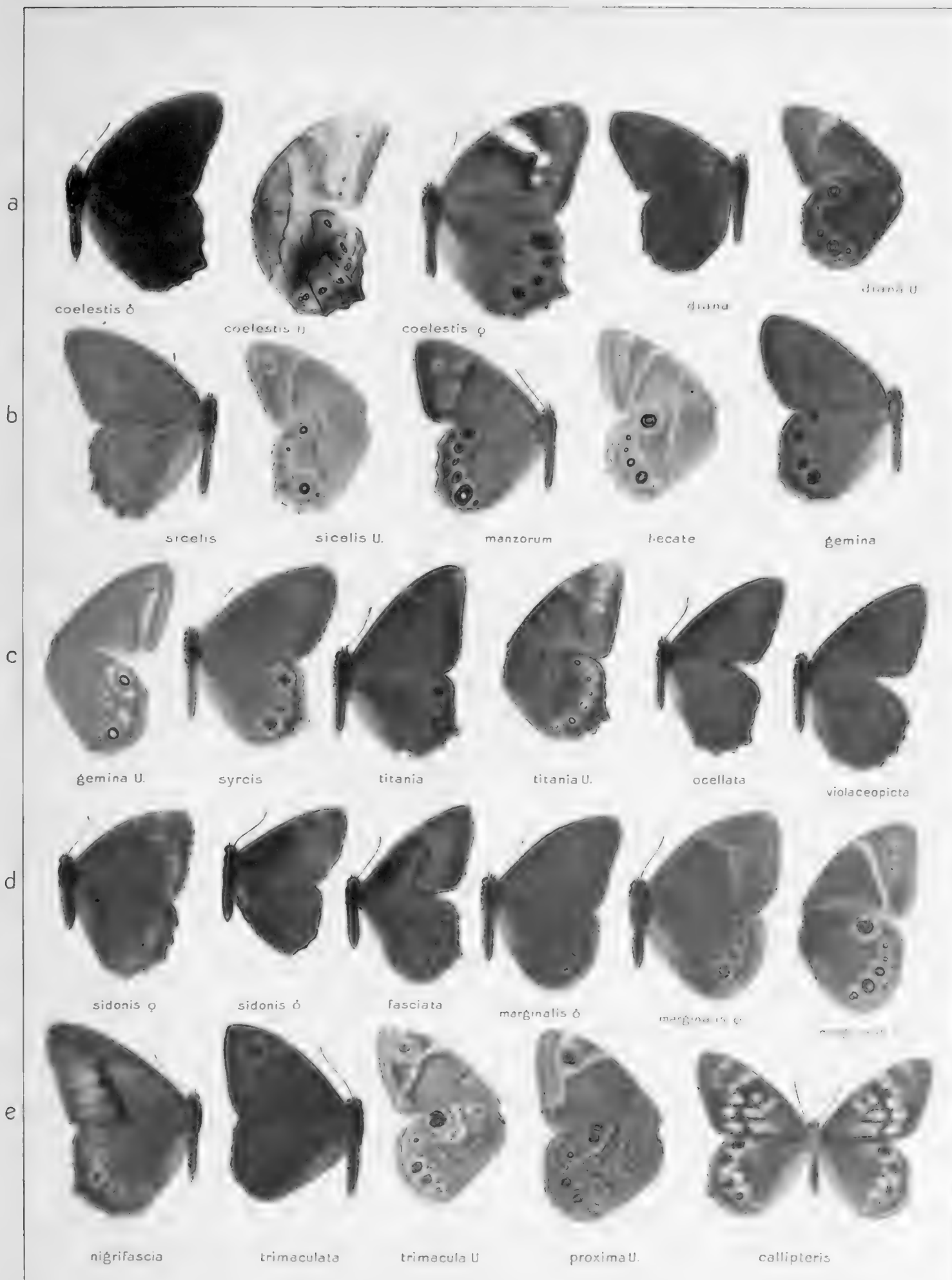


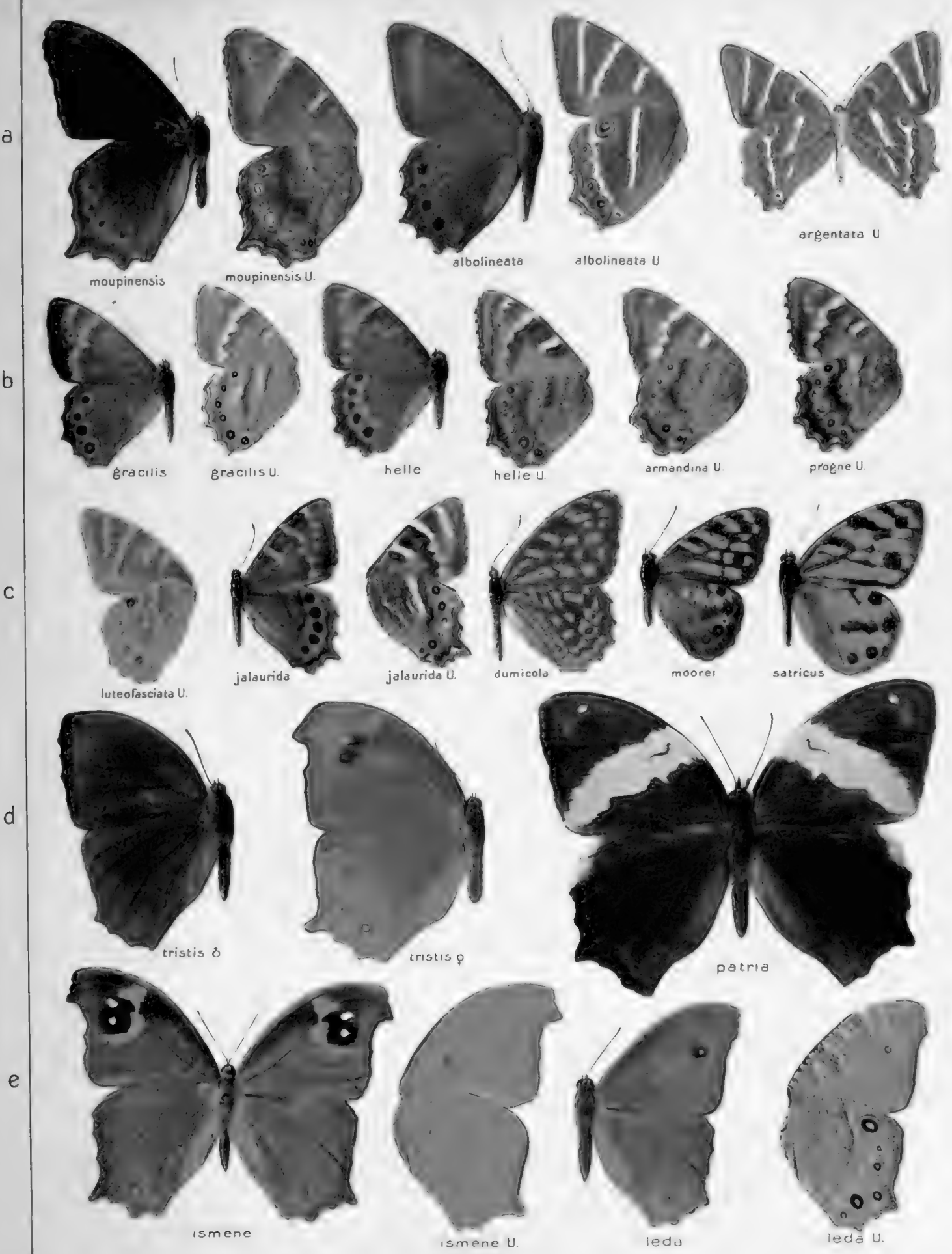
DANAIS - EUPLOEA

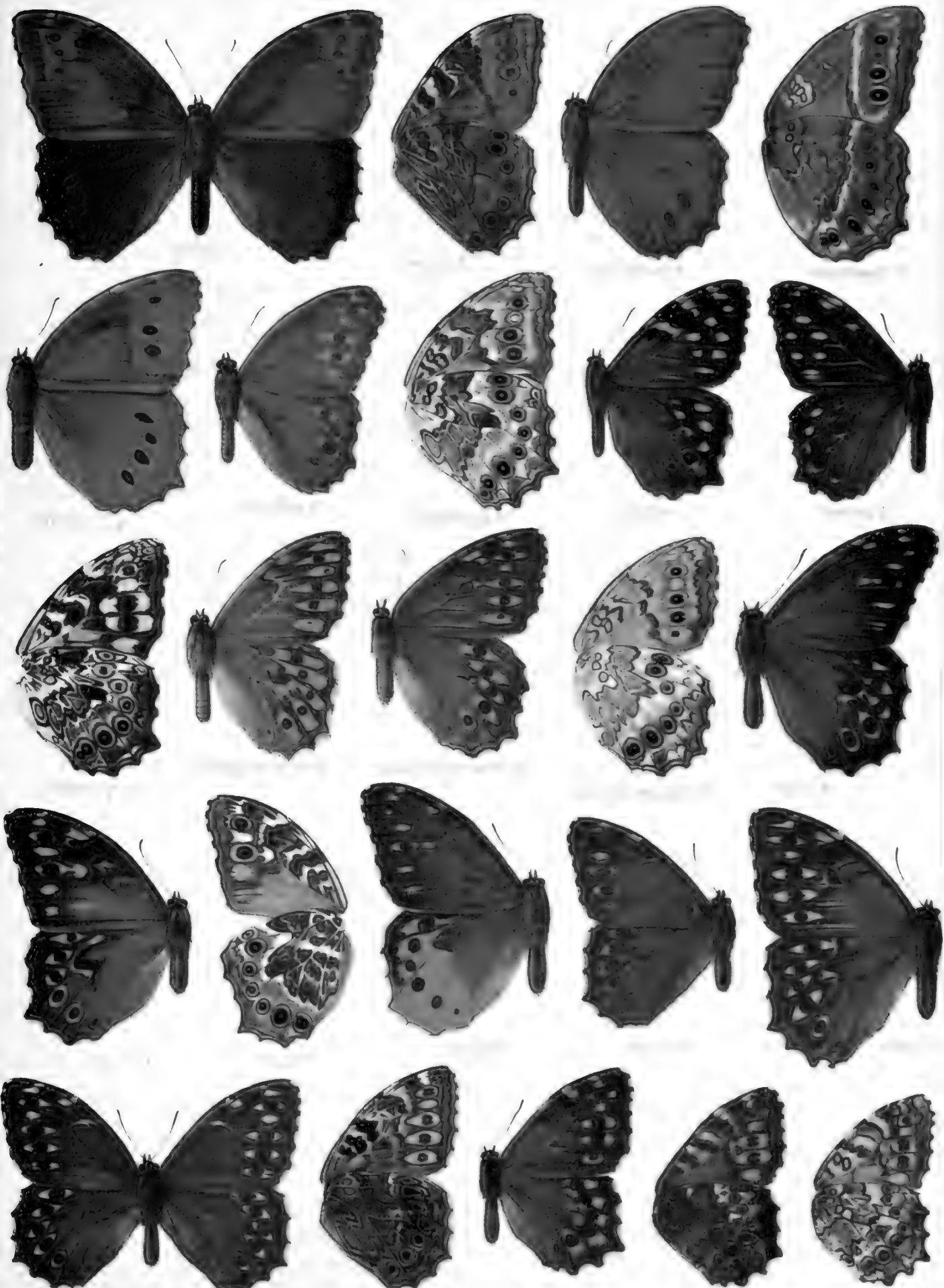








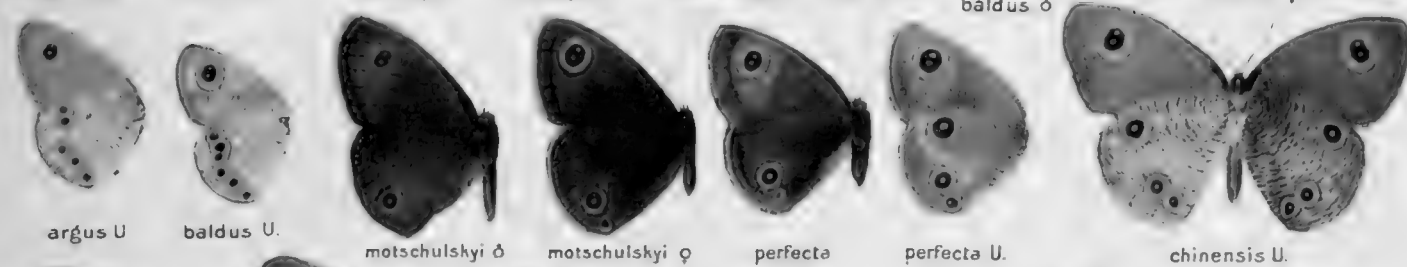




a



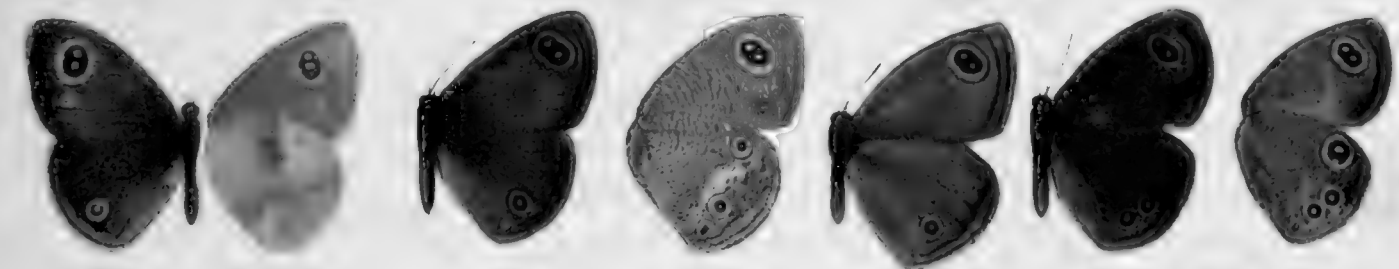
b



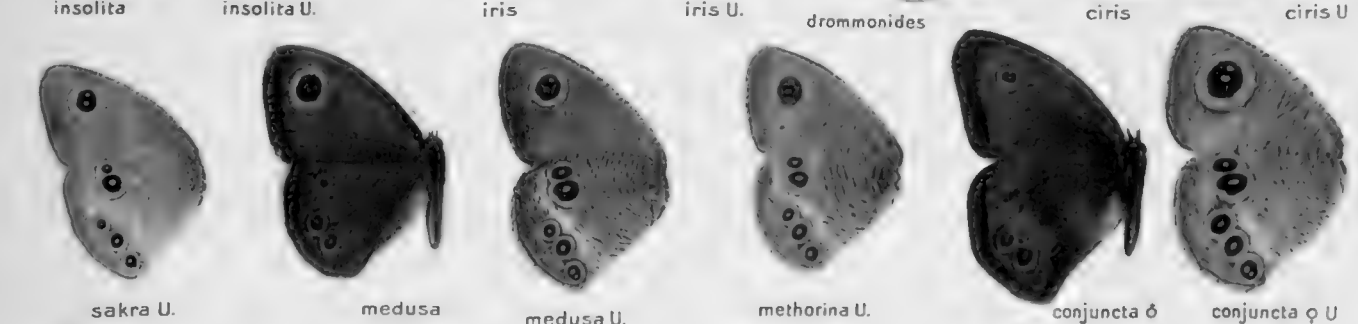
c



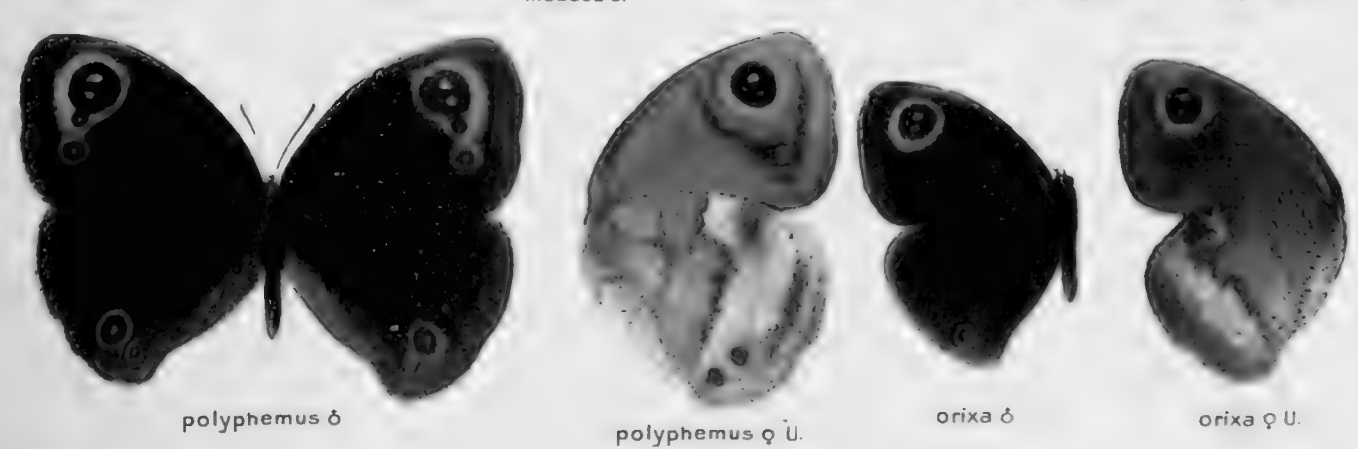
d



e

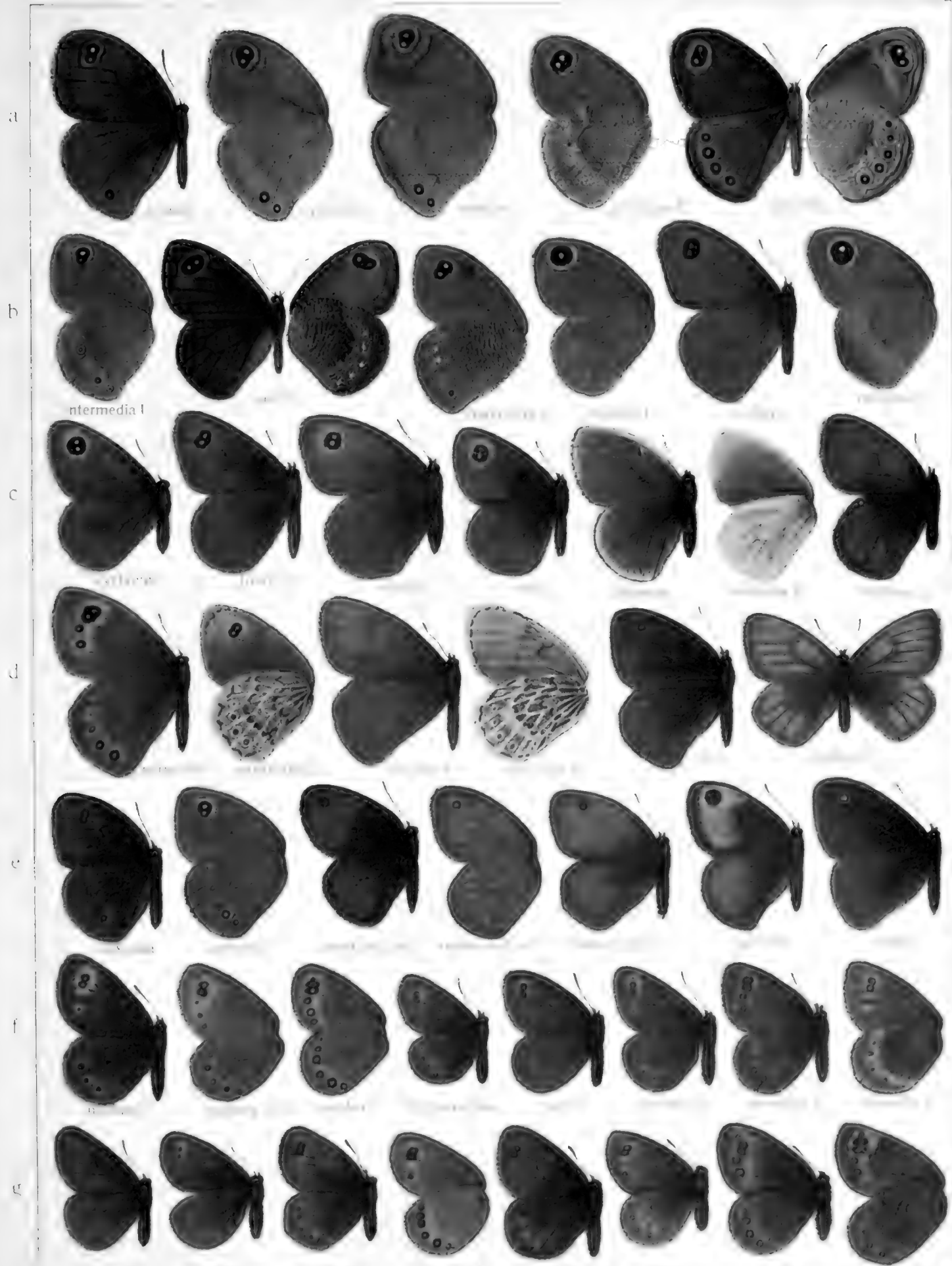


f





CALLEREBIA - EREBIA

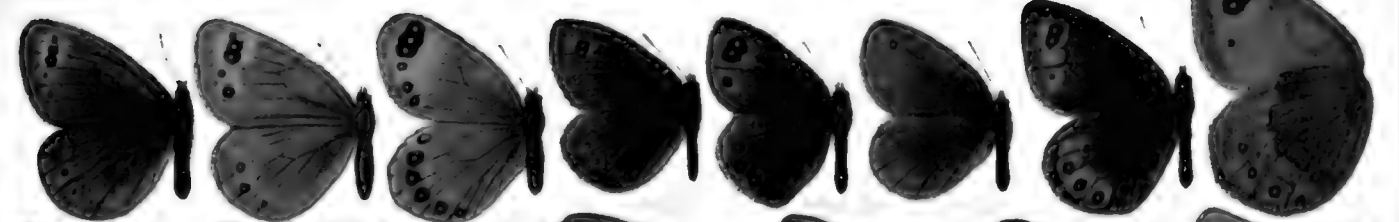


EFFEA



EREBIA

a



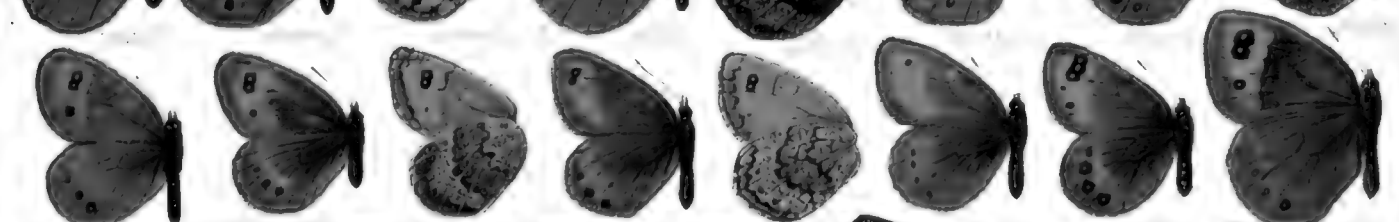
b



c



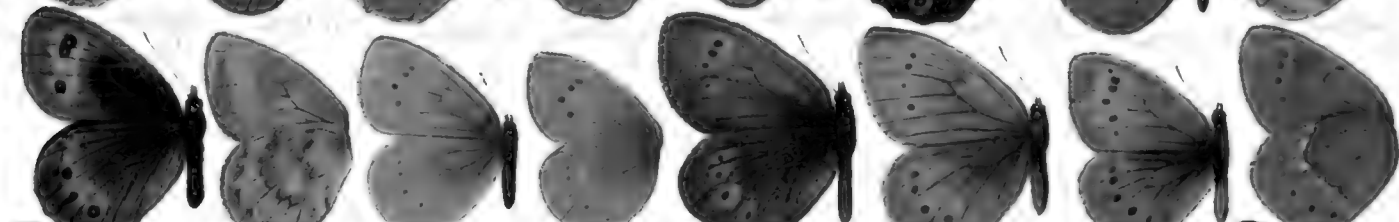
d



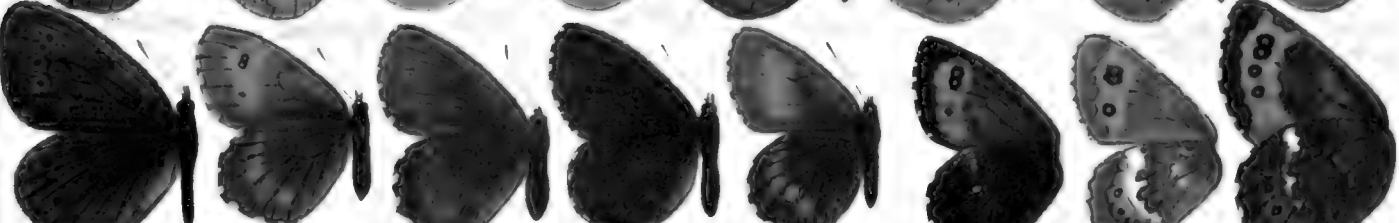
e



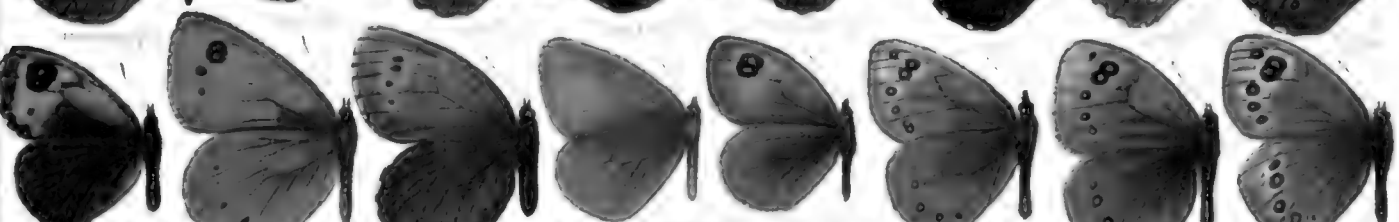
f



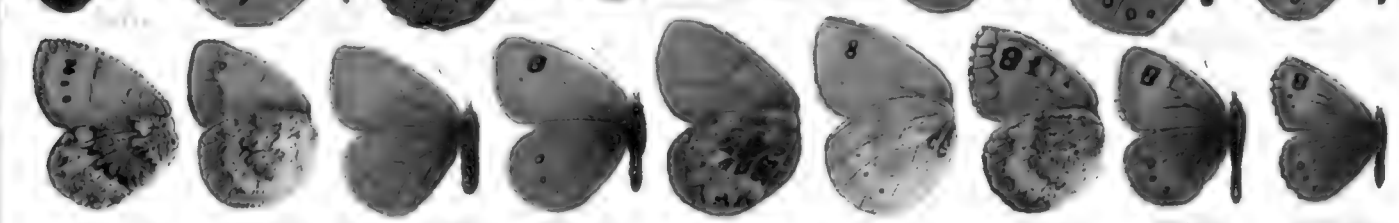
g



h



i



a



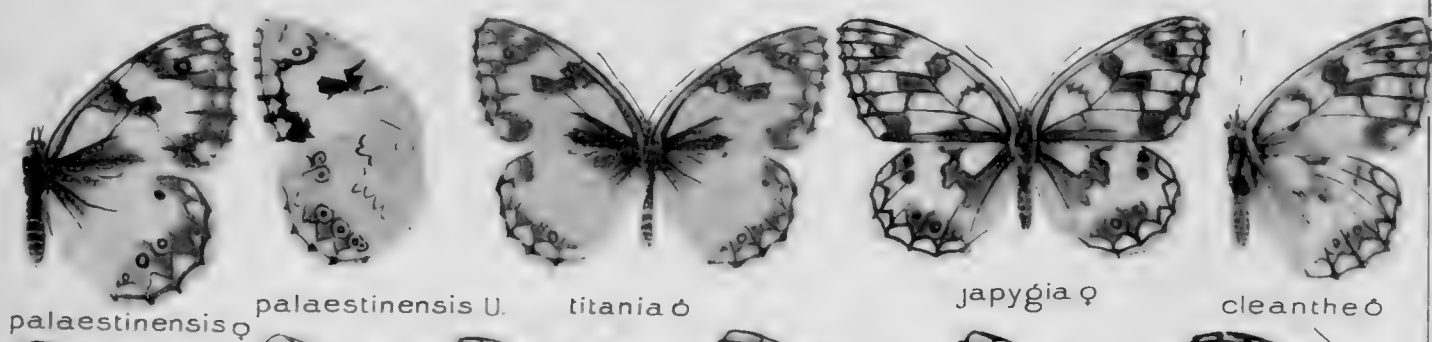
b



c



d



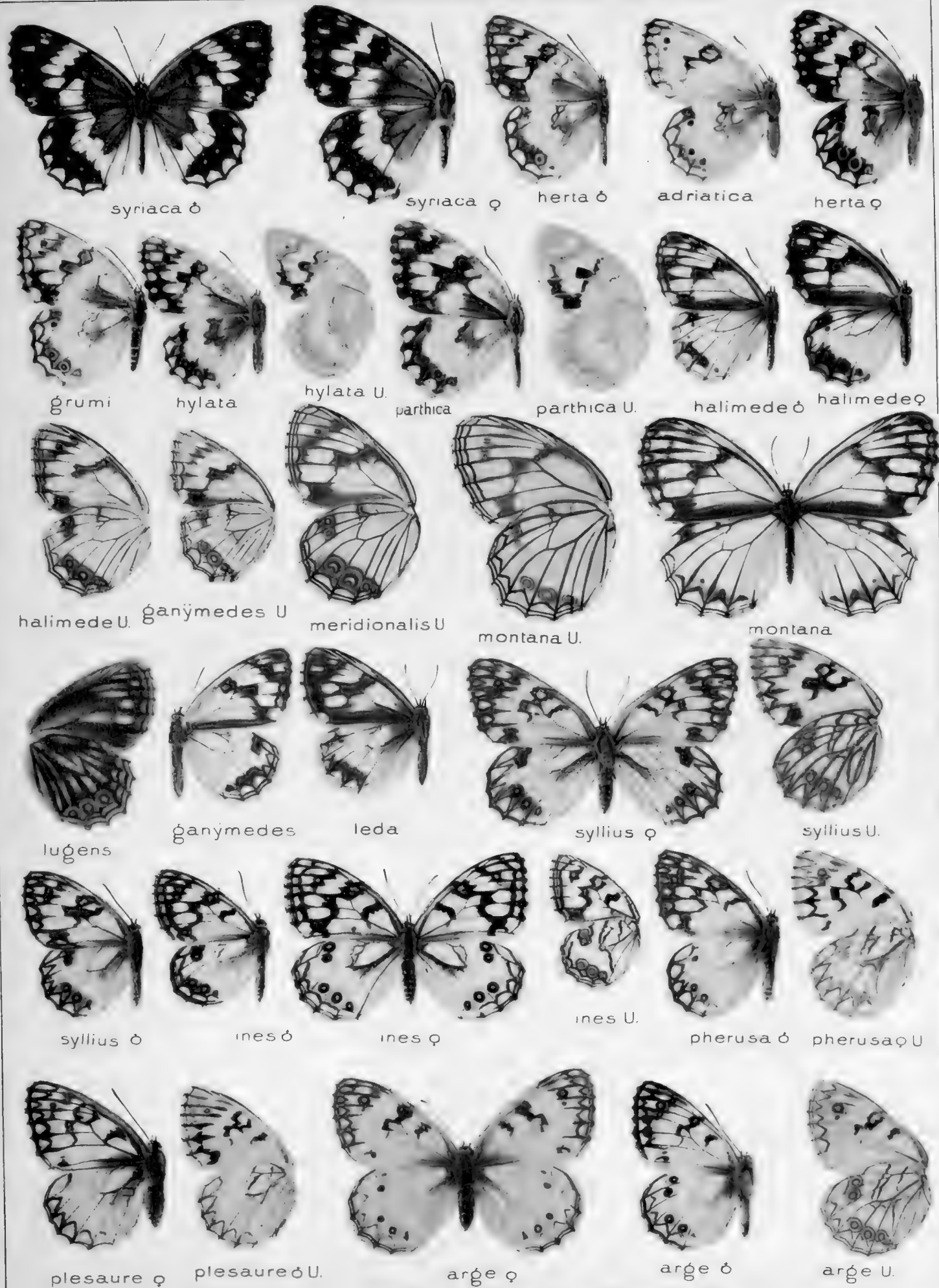
e



f



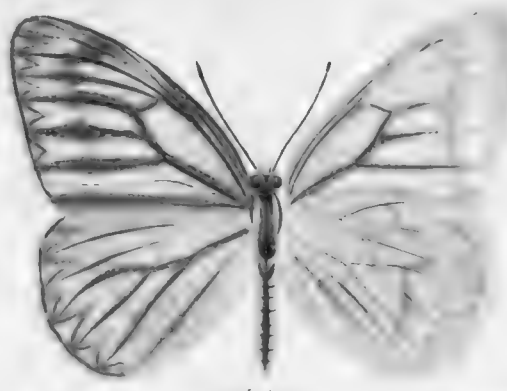
I.



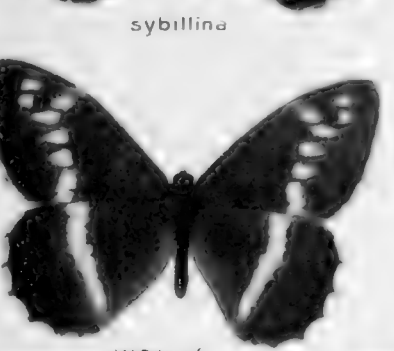
OENEIS



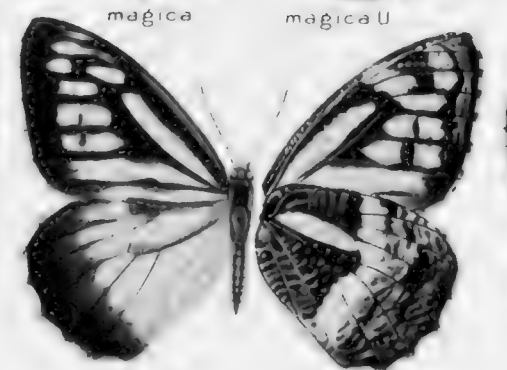
a



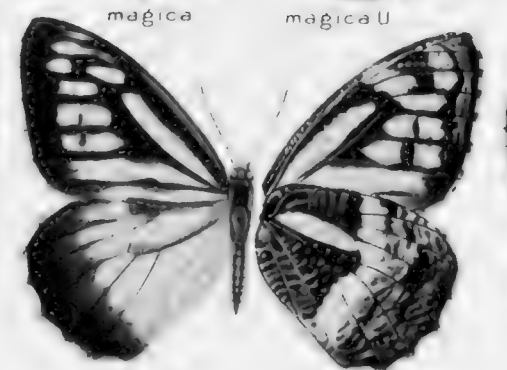
b



c



d



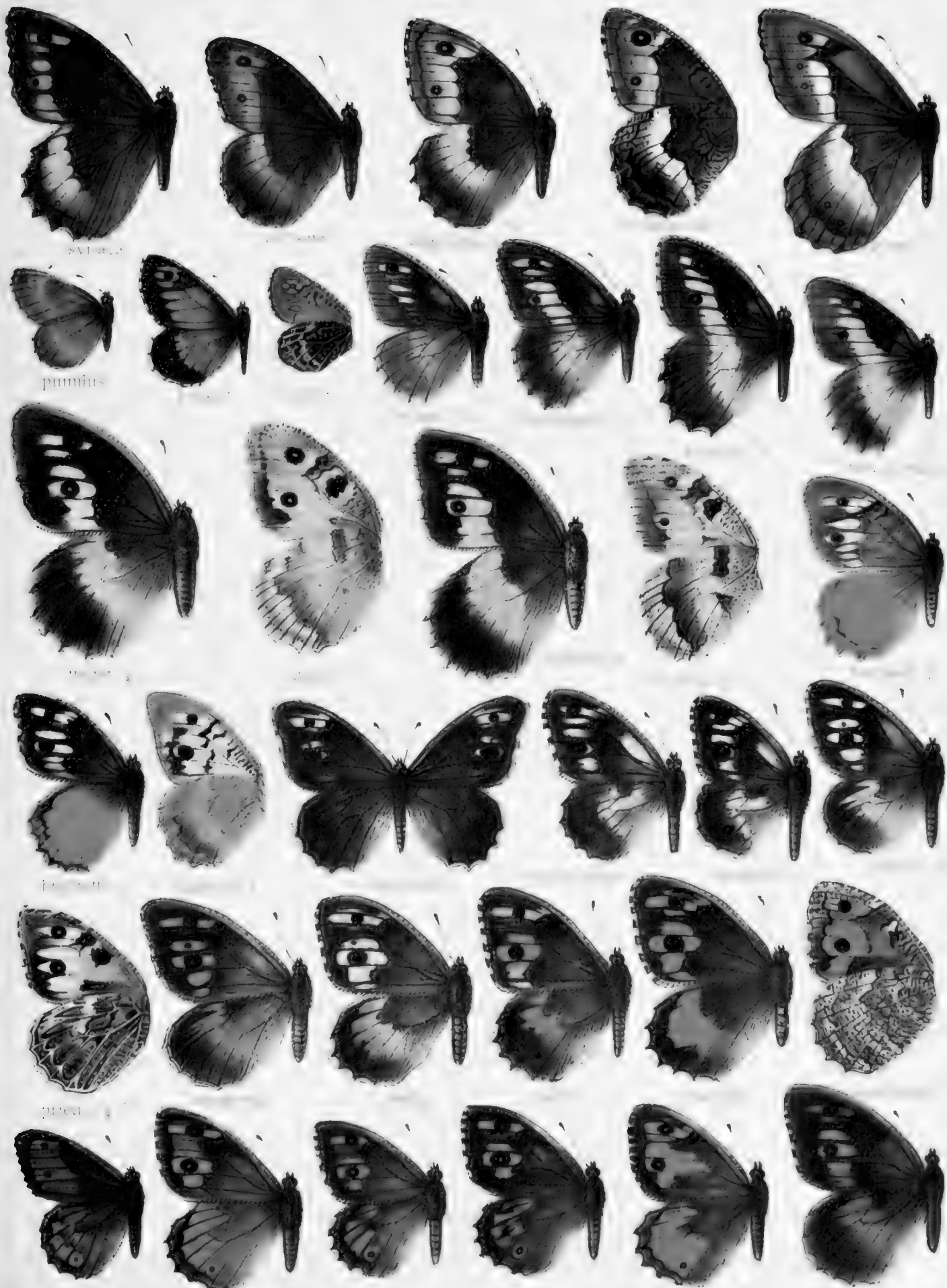
e



f



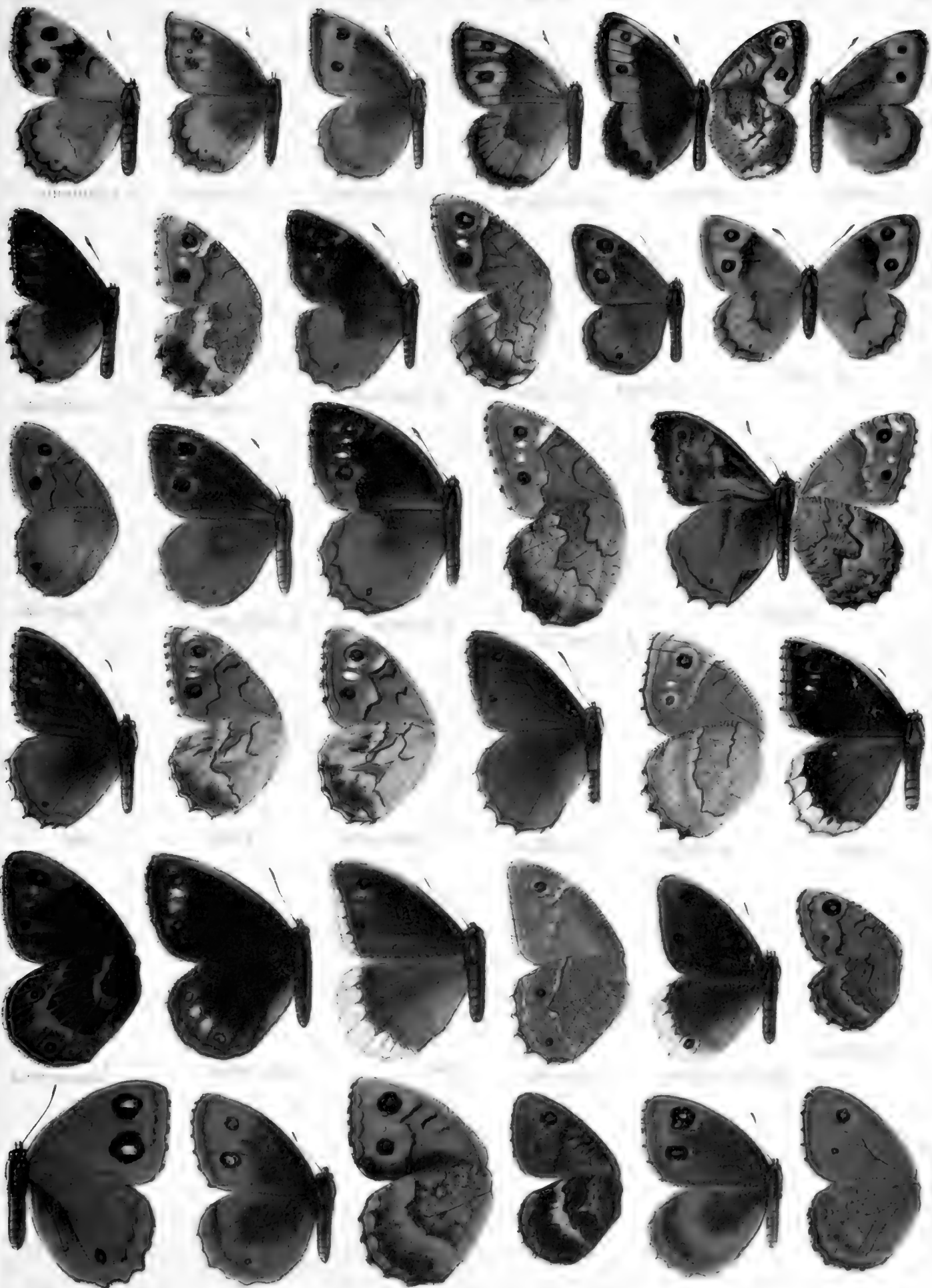
SATYRUS



SATYRUS

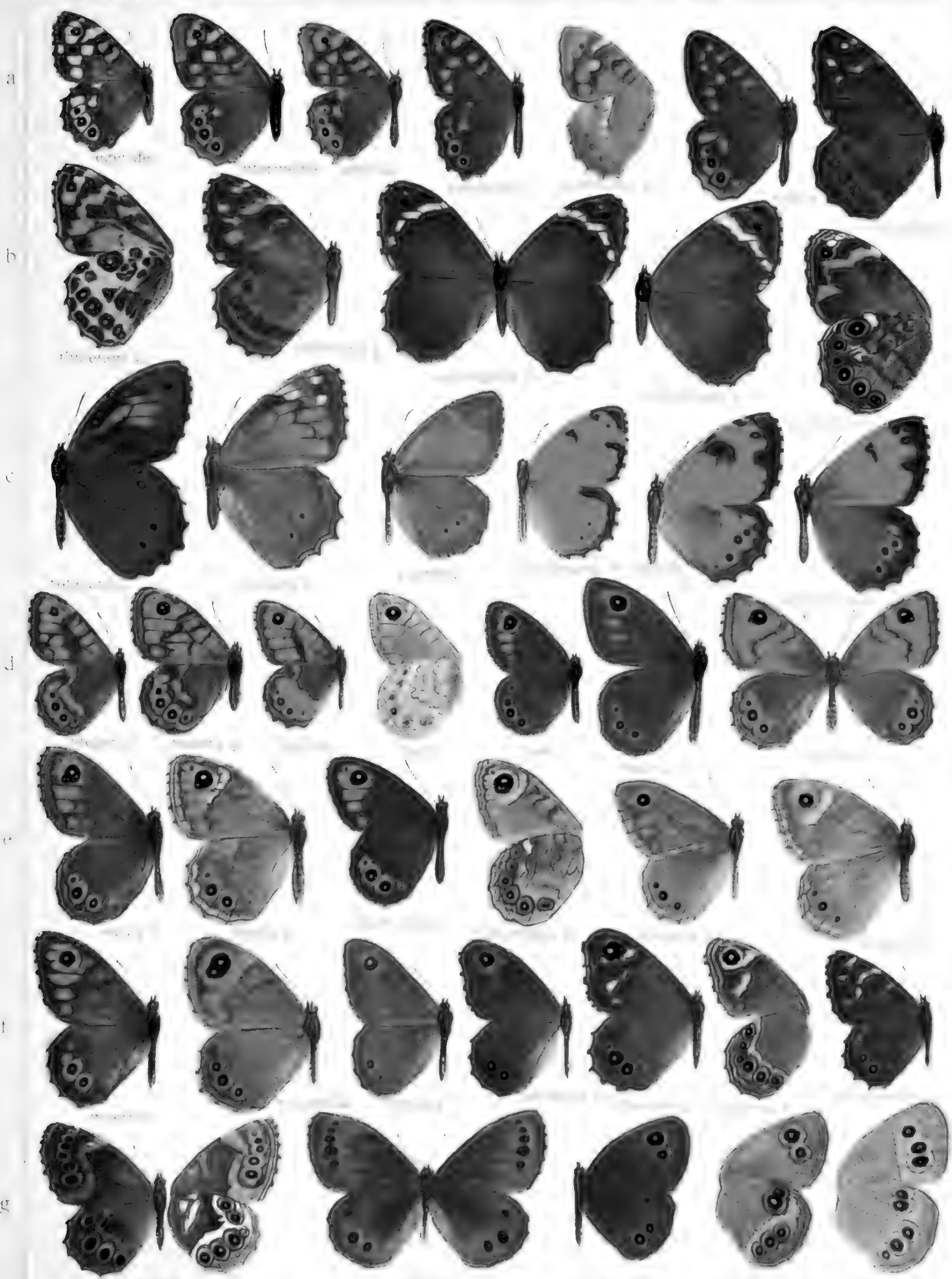


SATYRUS

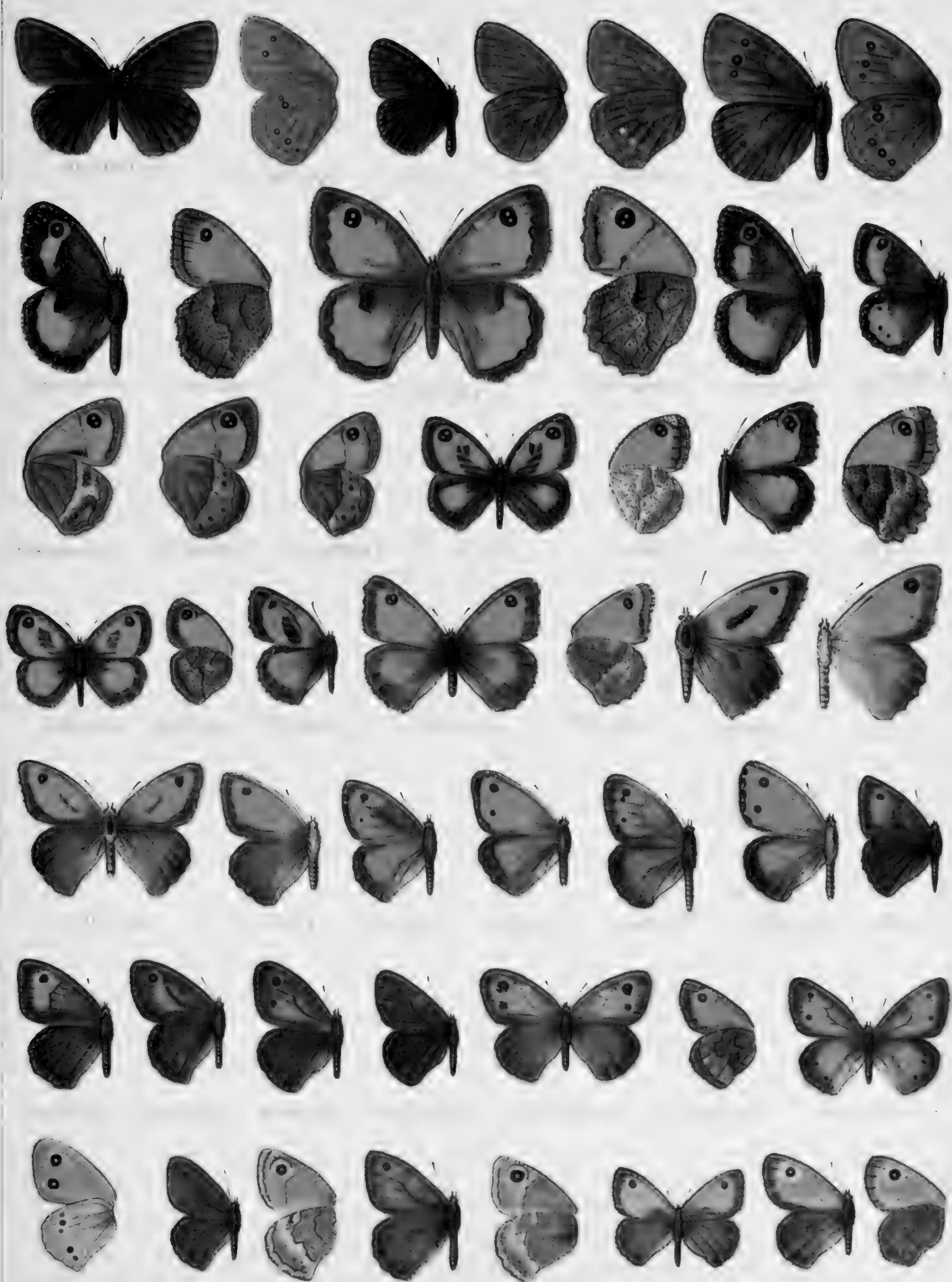




PARARGE - APHANTOPUS

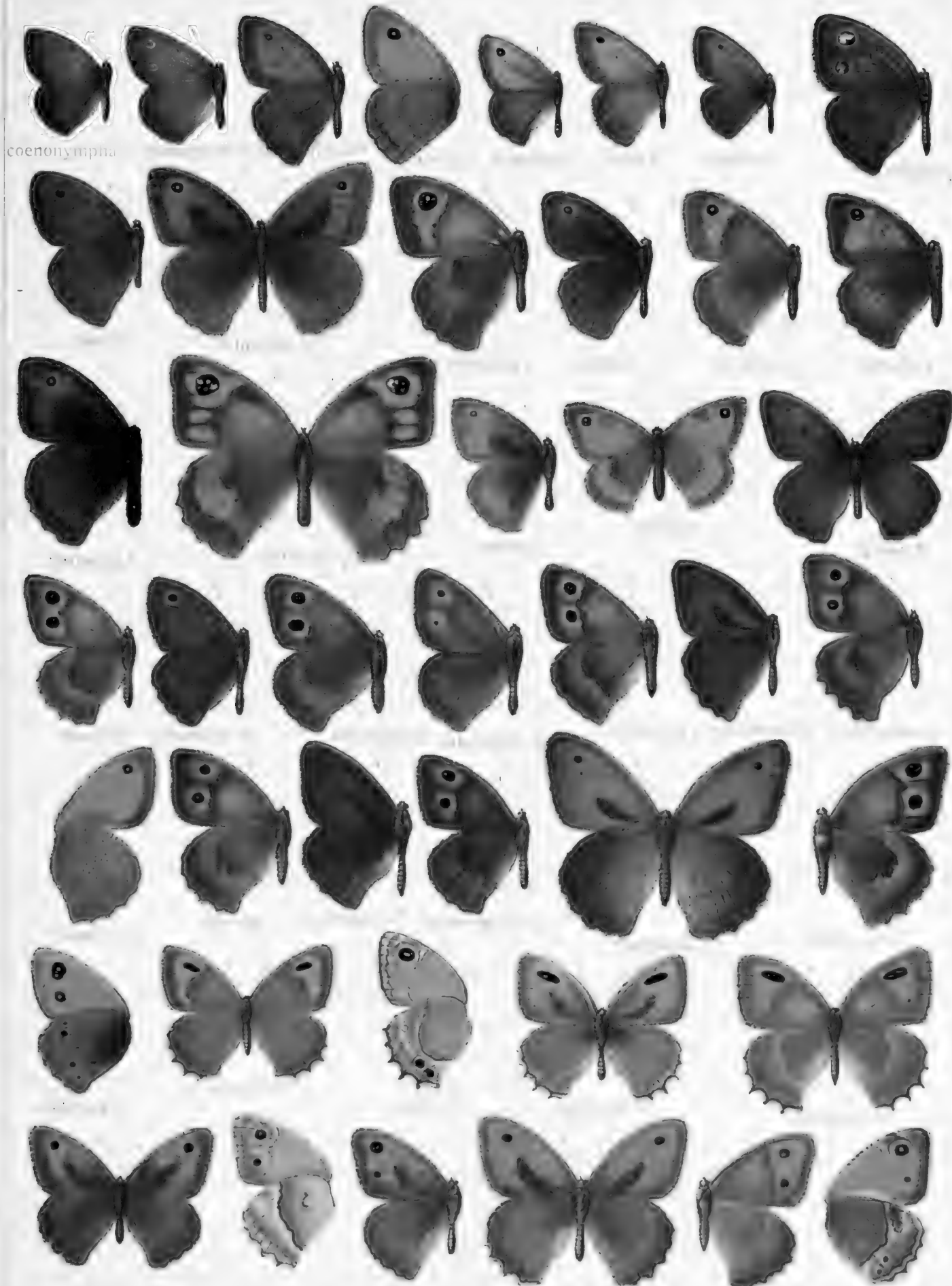


APHANTORIS SPINIFER

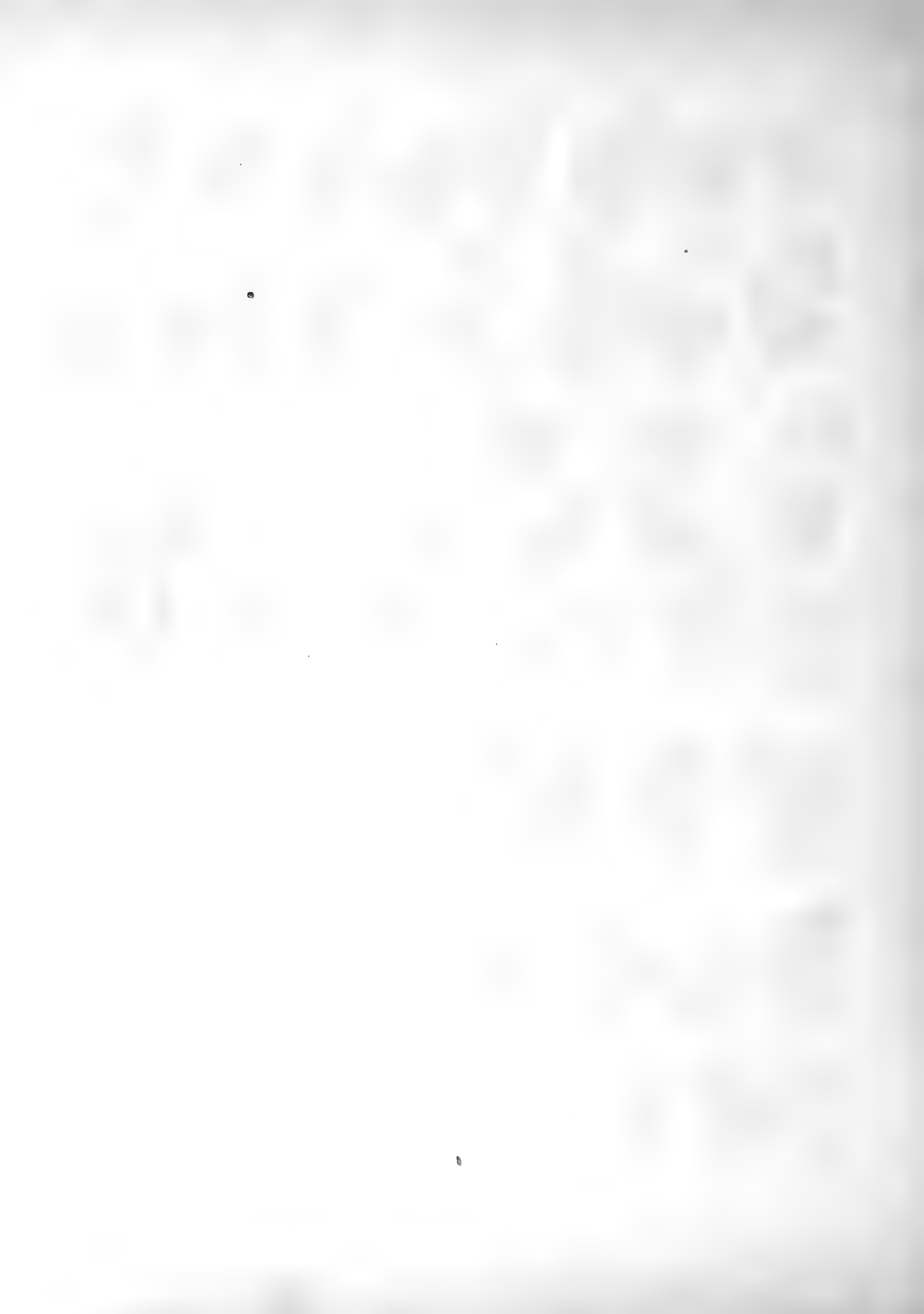


EPINERHELE

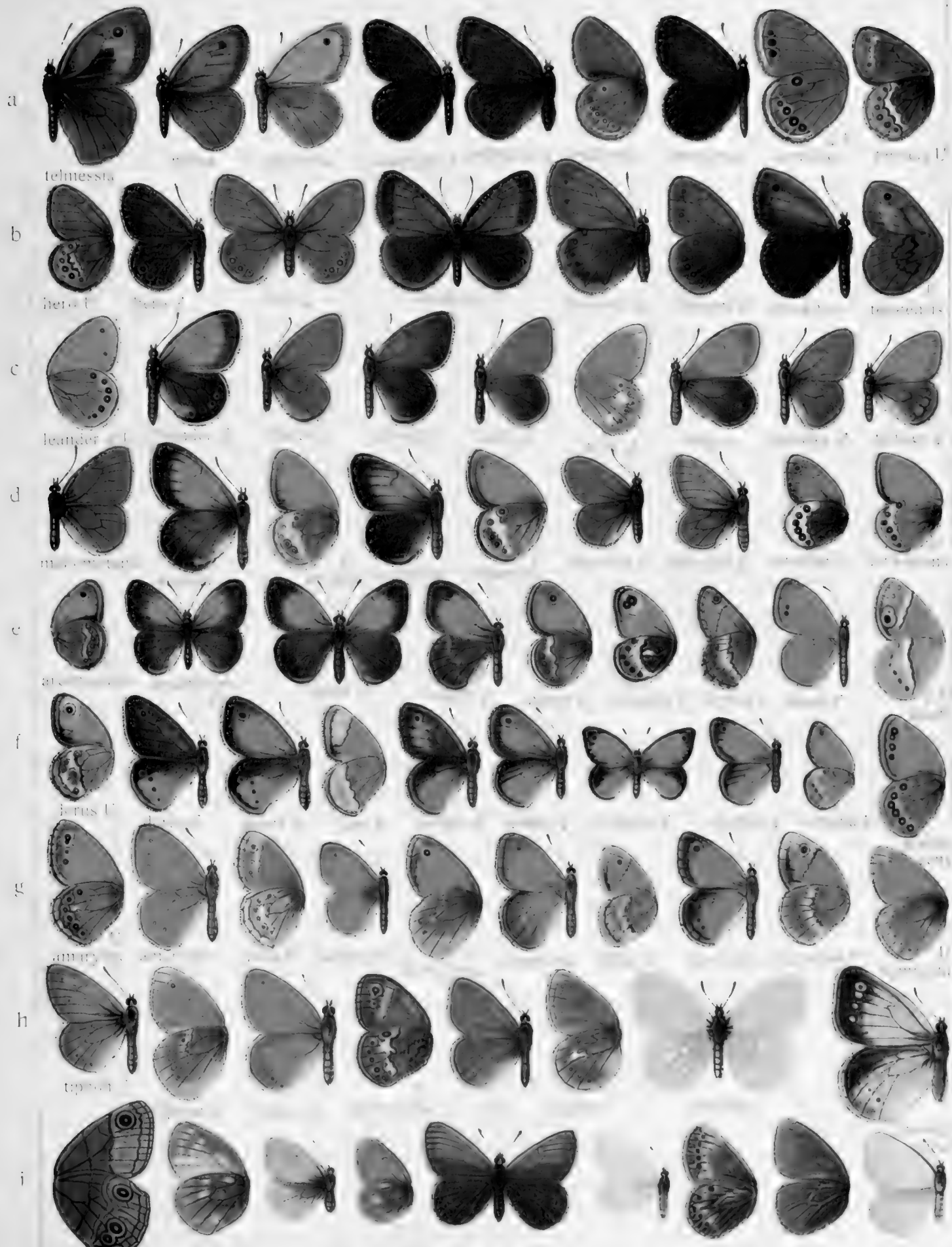
a



b



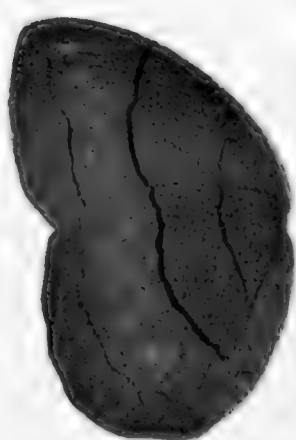
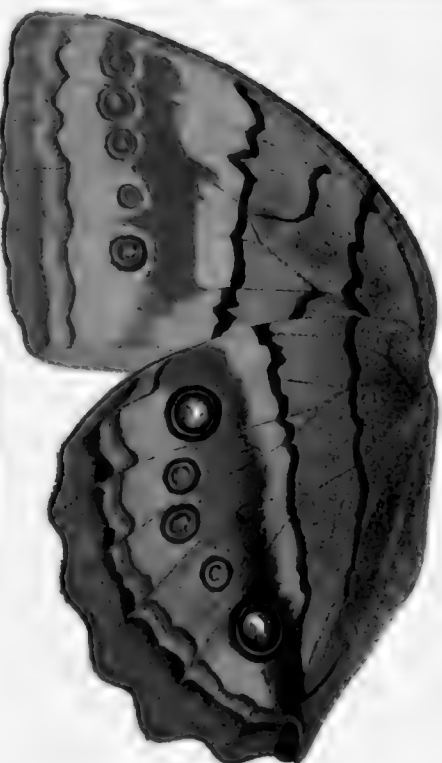
EPINEPHRINE-TRIPTYXAN



Opinion: The Case for a Tax

AMATHUSIINAE

19



APATURA

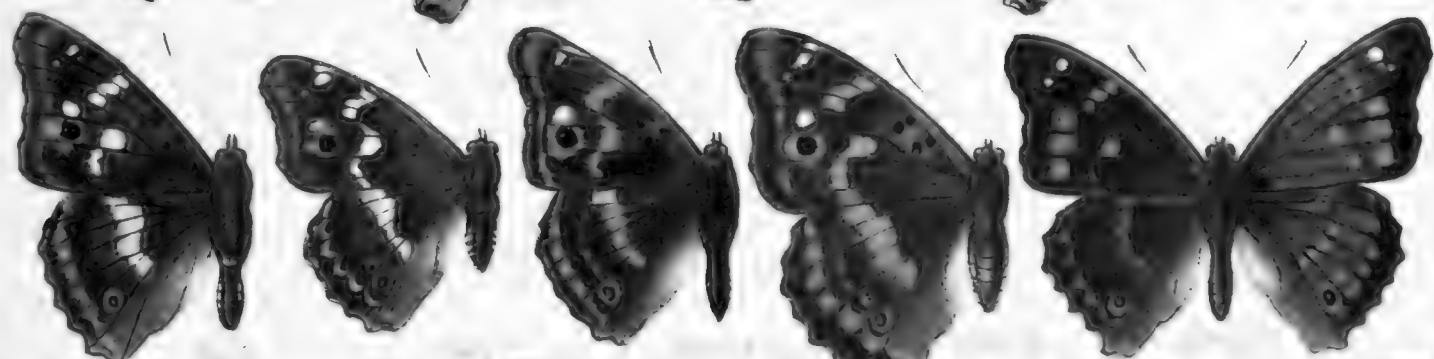
a



b



c



d



e



APATURA-SASAKIA

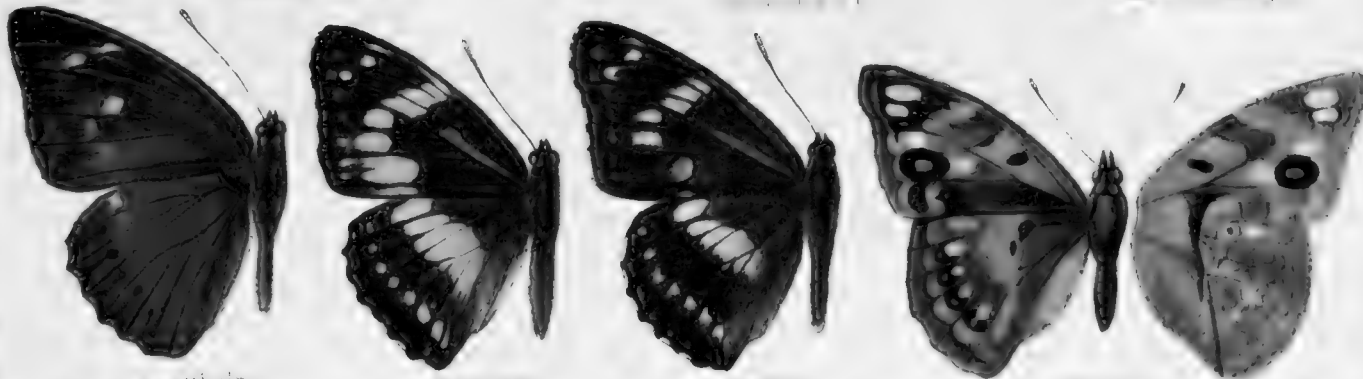
a



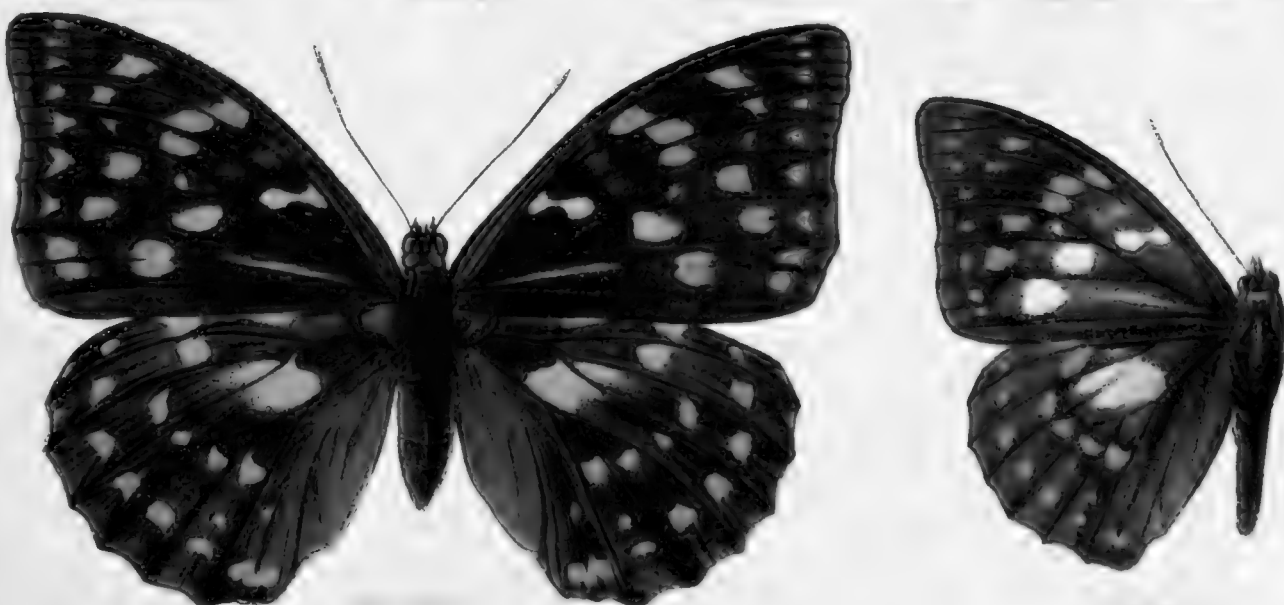
b



c

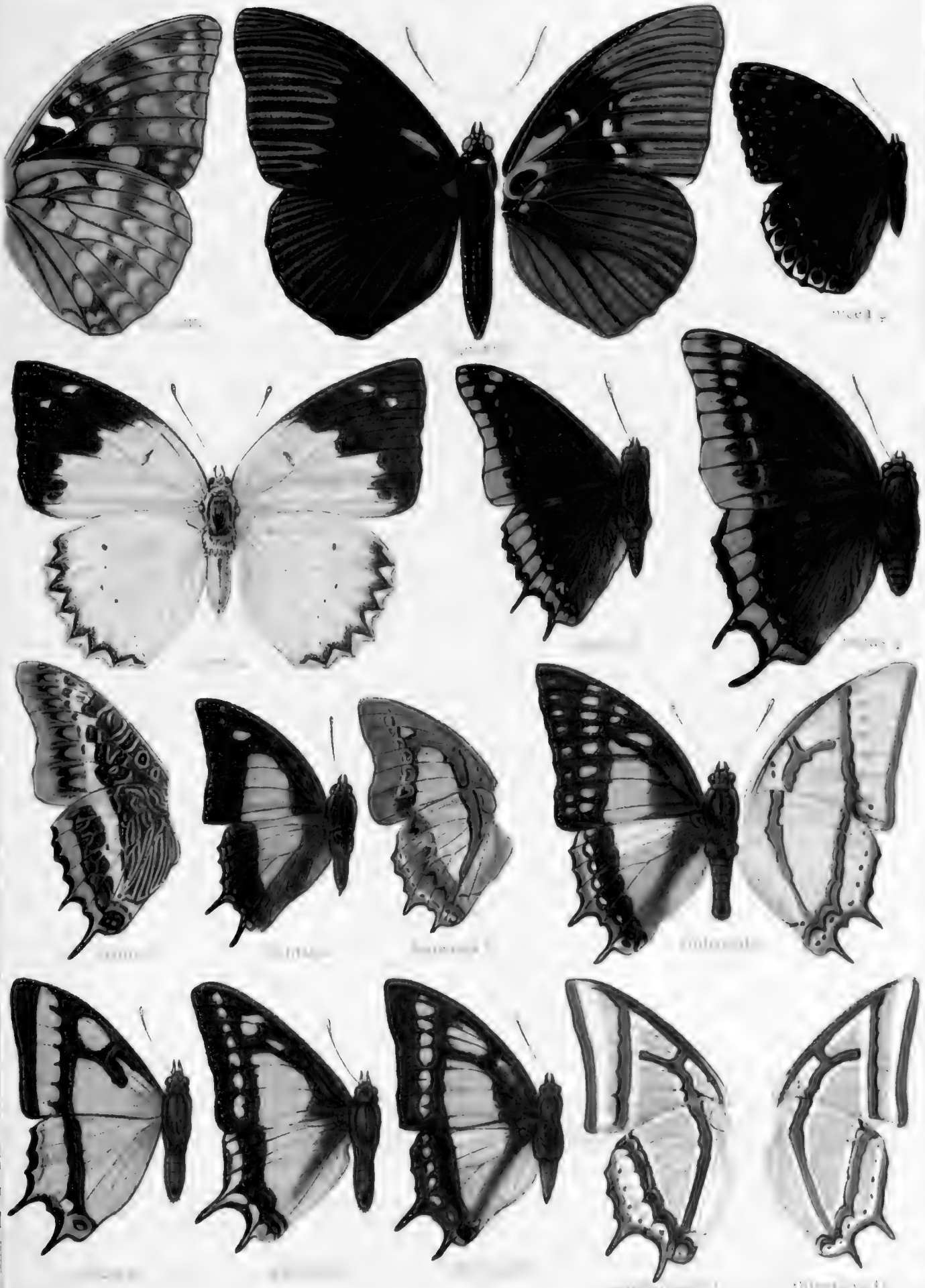


d

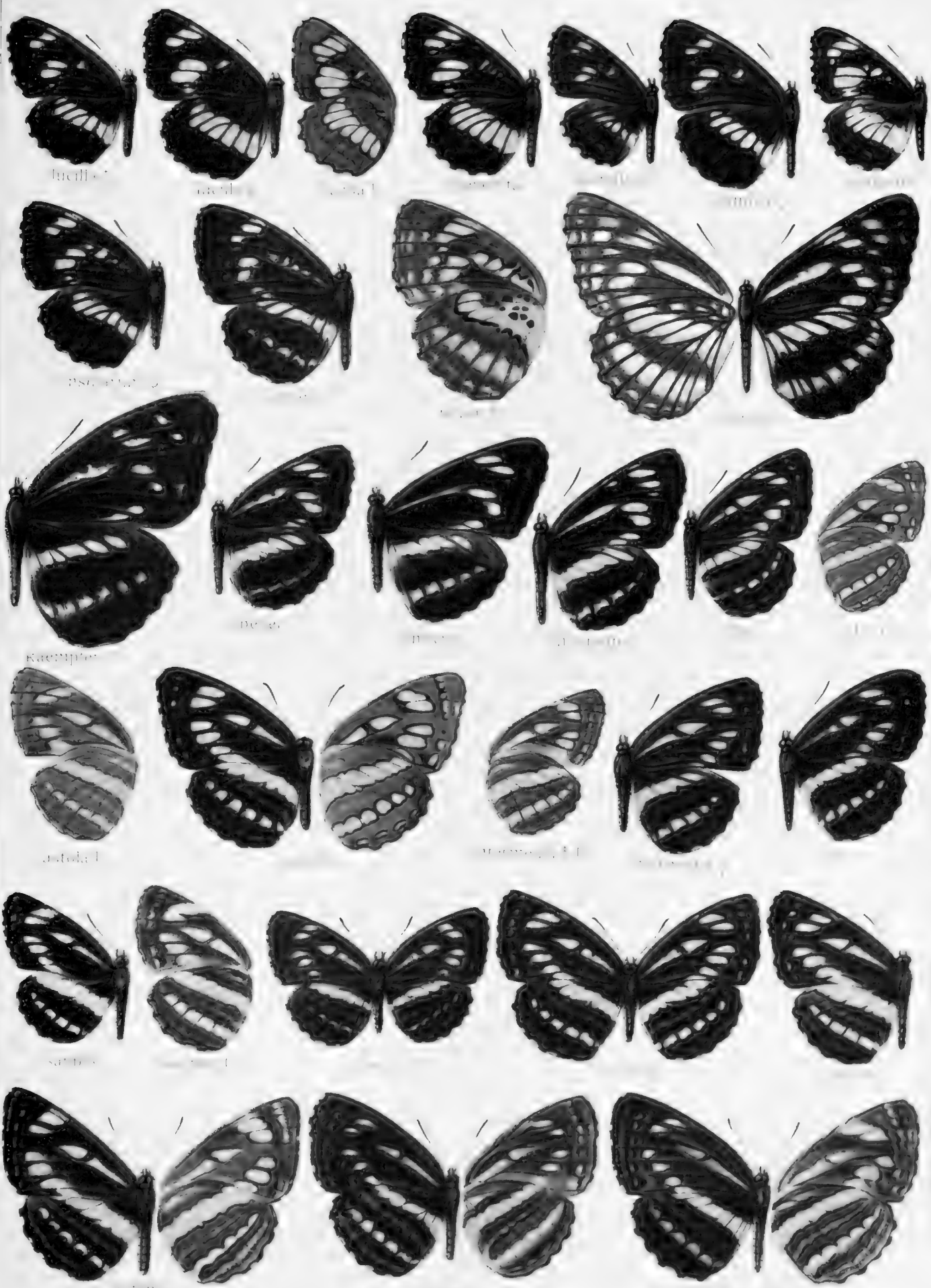


EURIPUS - ERIBOEA

52



NEPTIS

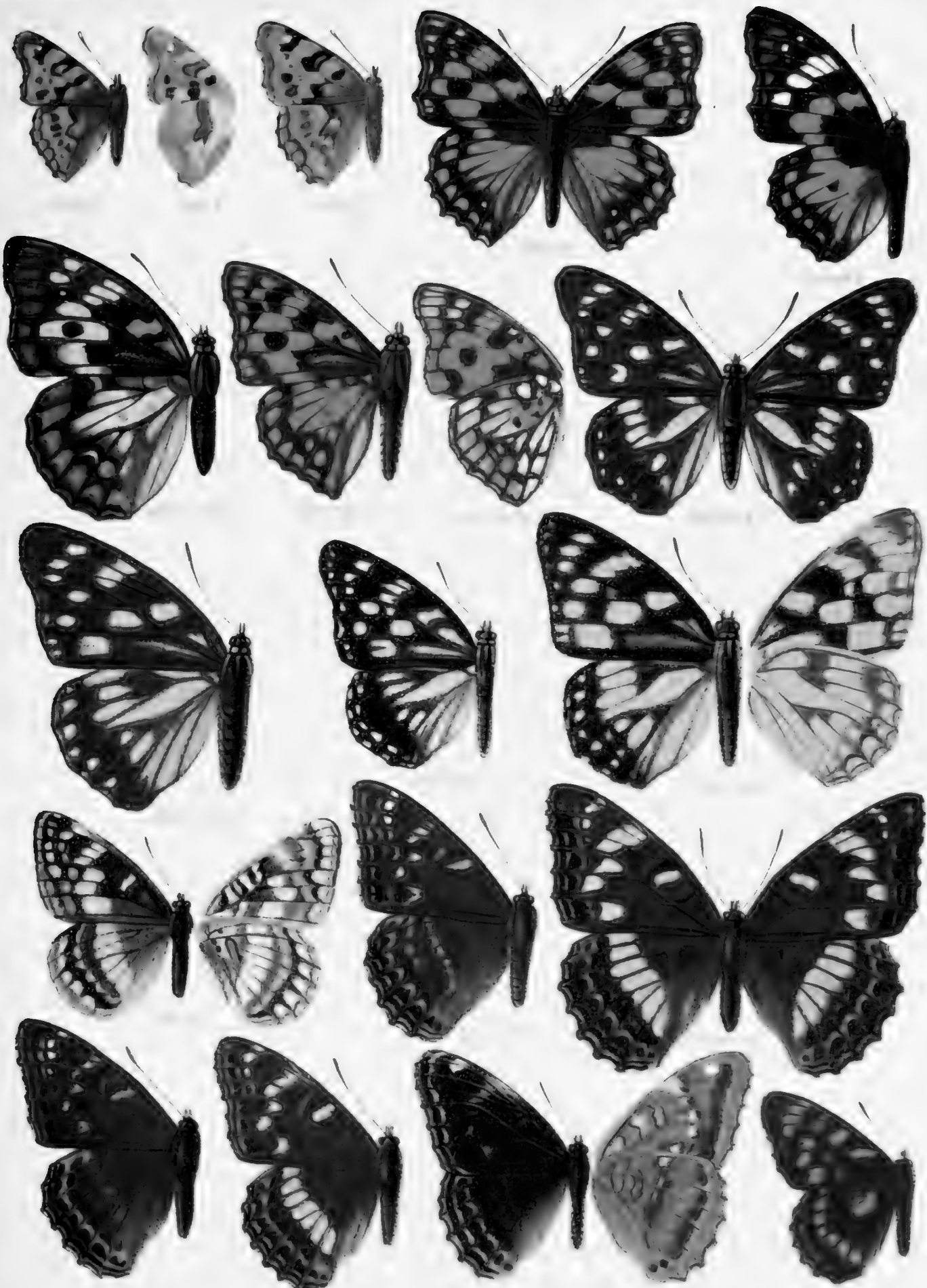


NEPTIS



NEPTIS - ATHYMA





LIMENITIS



EUTHALIA

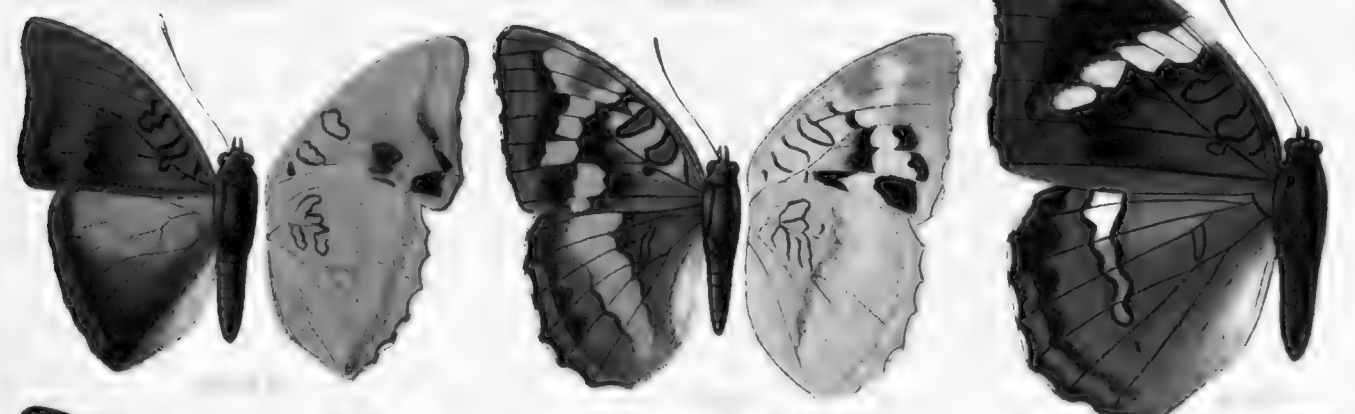
a



b



c



d

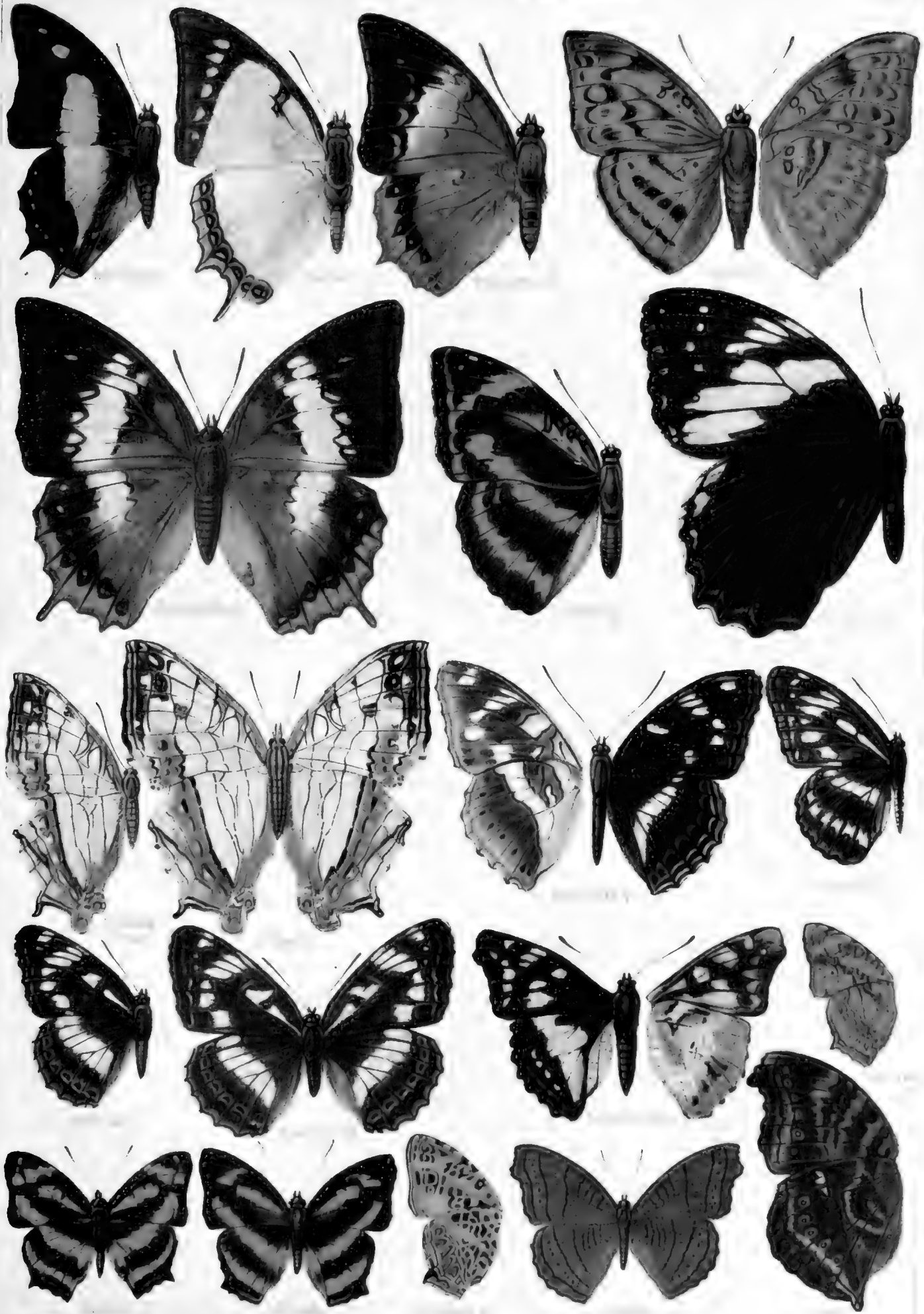




HESTINA - KALIMA



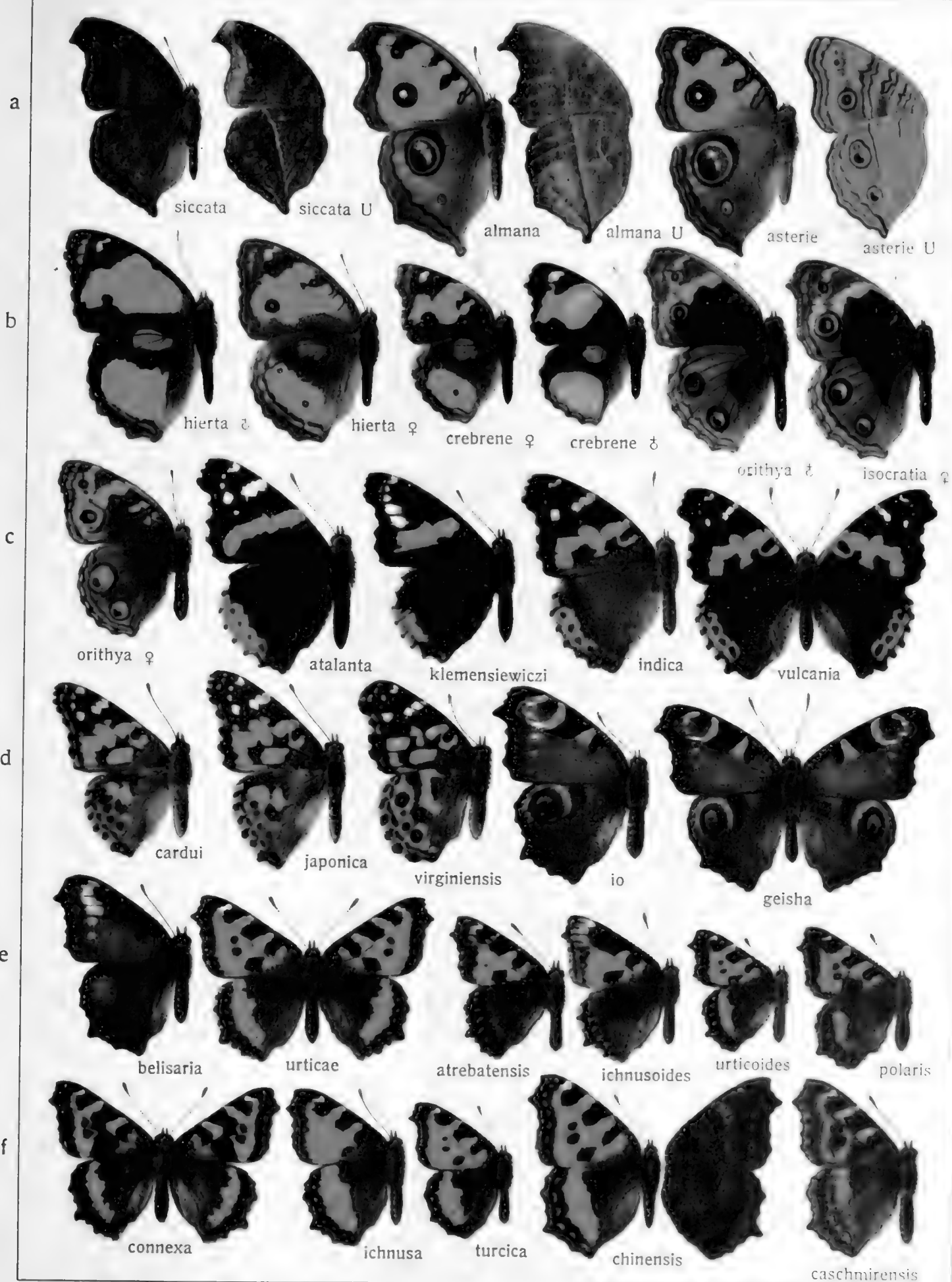
ERIBOEA - JUNONIA





PRECIS-VANESSA

62.



VANESSA-POLYGONIA

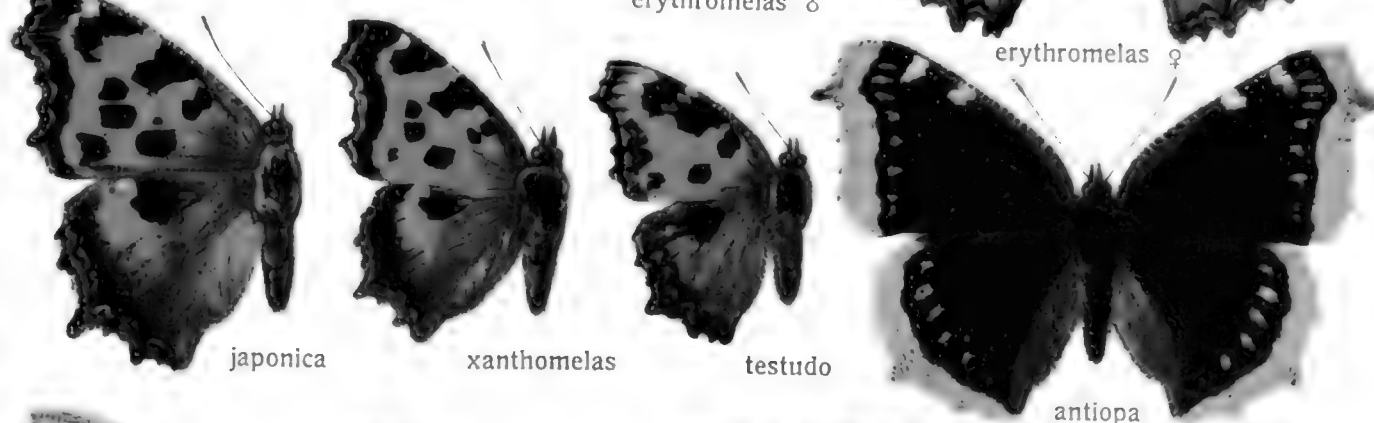
l.

63.

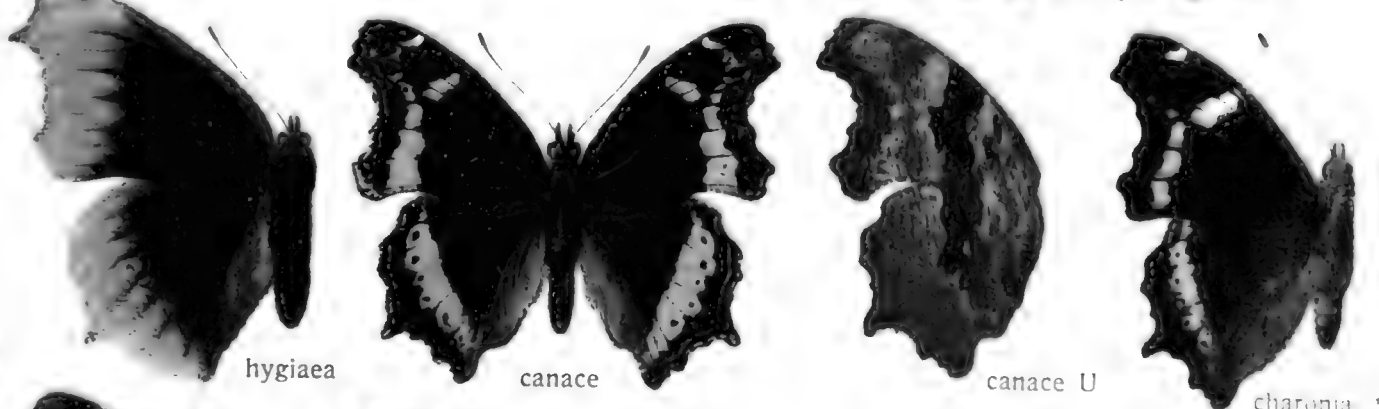
a



b



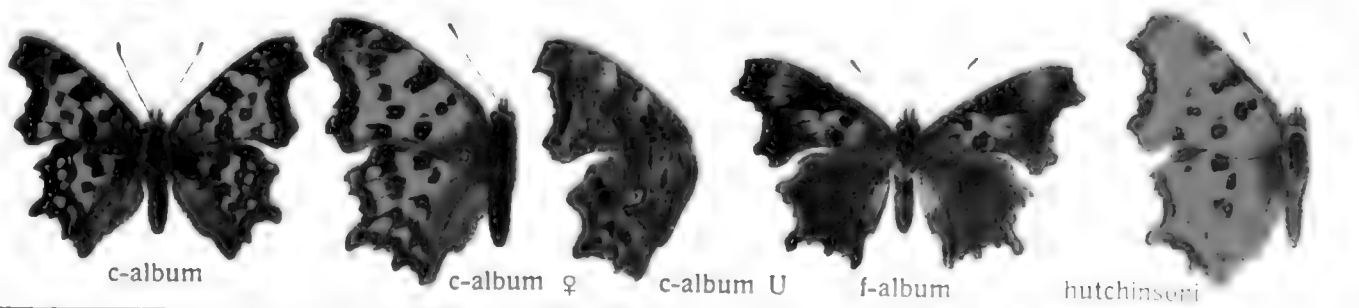
c



d



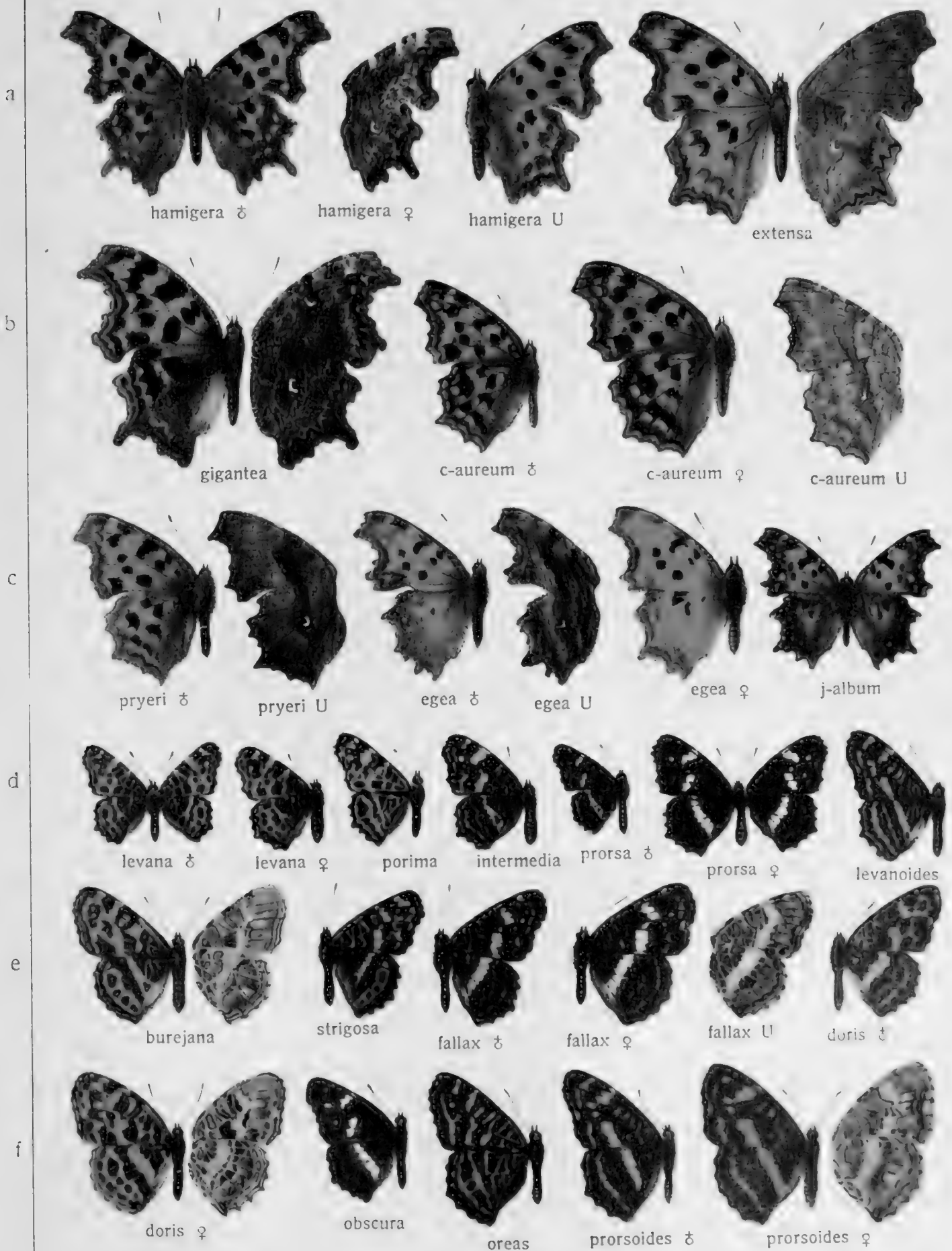
e



POLYGONIA-ARASCHNIA

I.

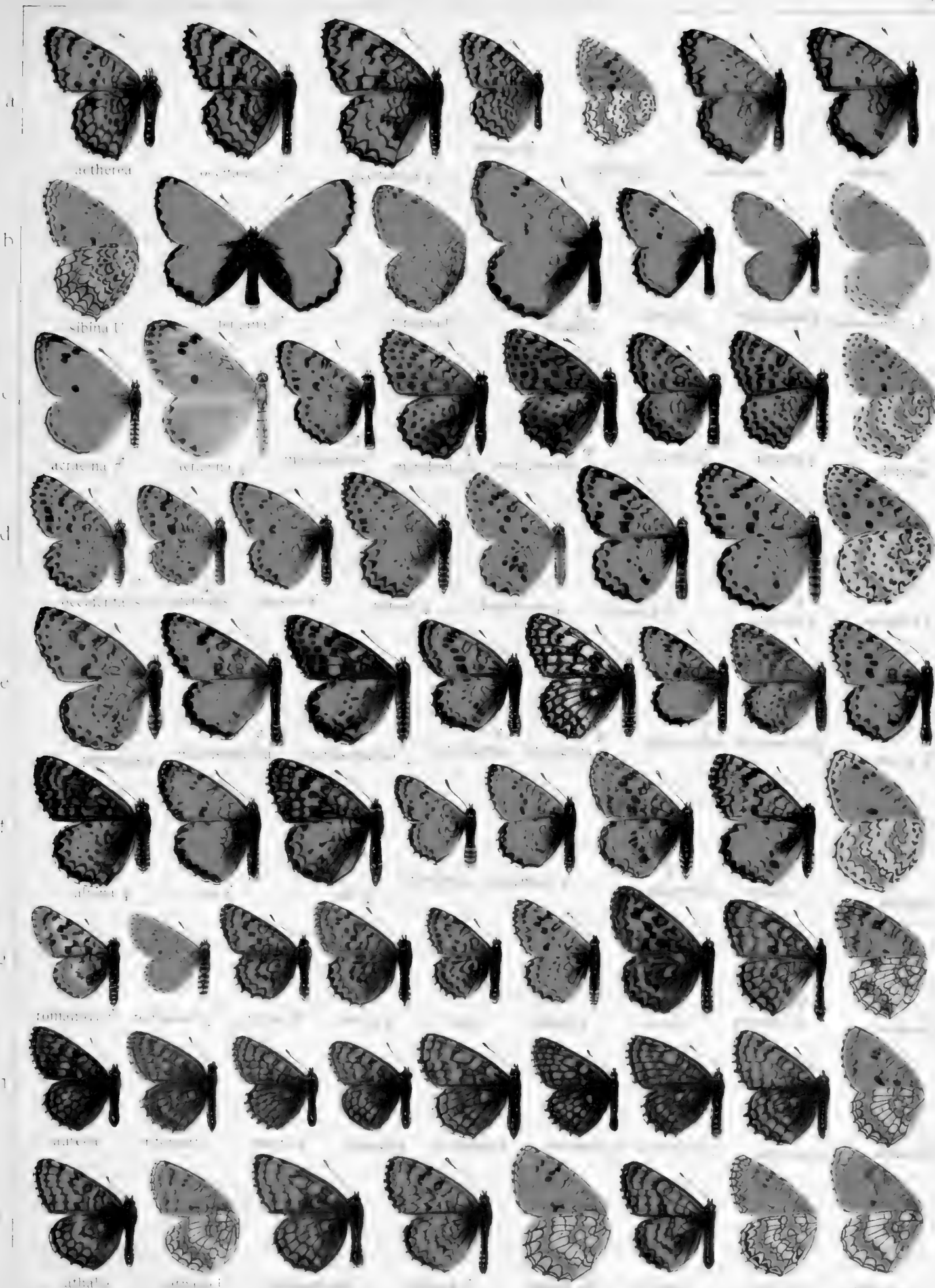
64.



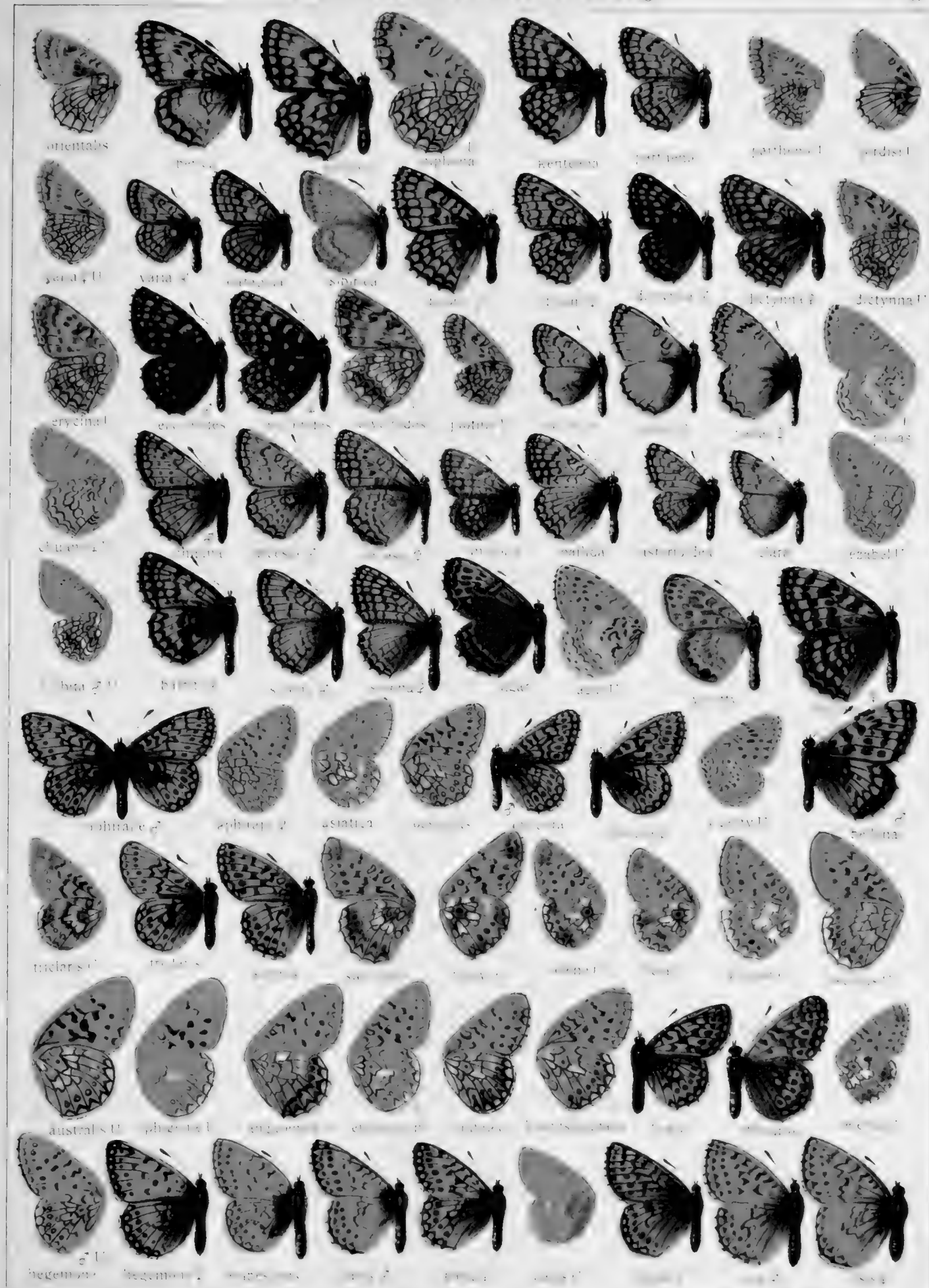
MELITAEA



MELITAEA



MELITAEA-ARGYNNIS



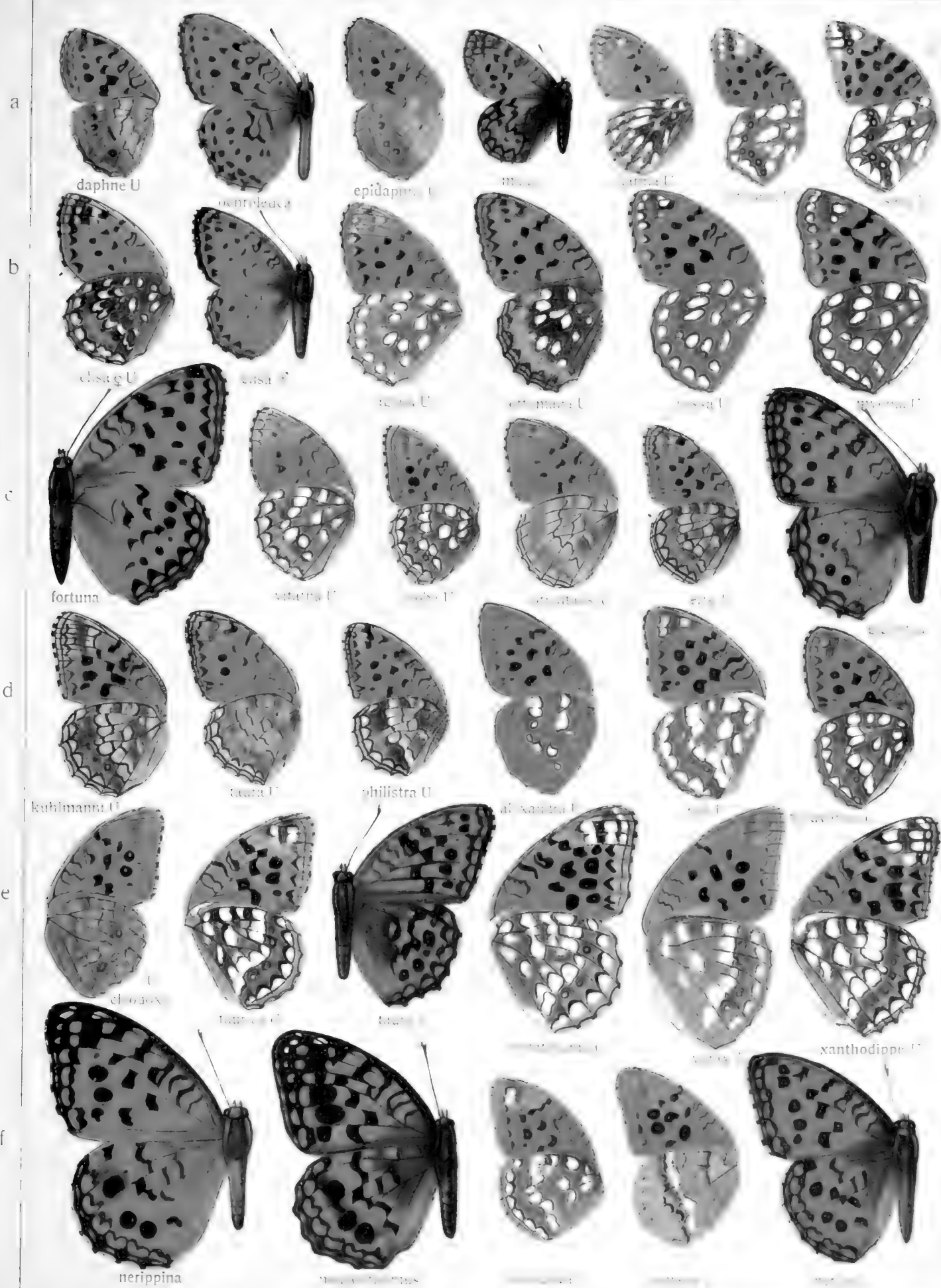
ARGYNNIS



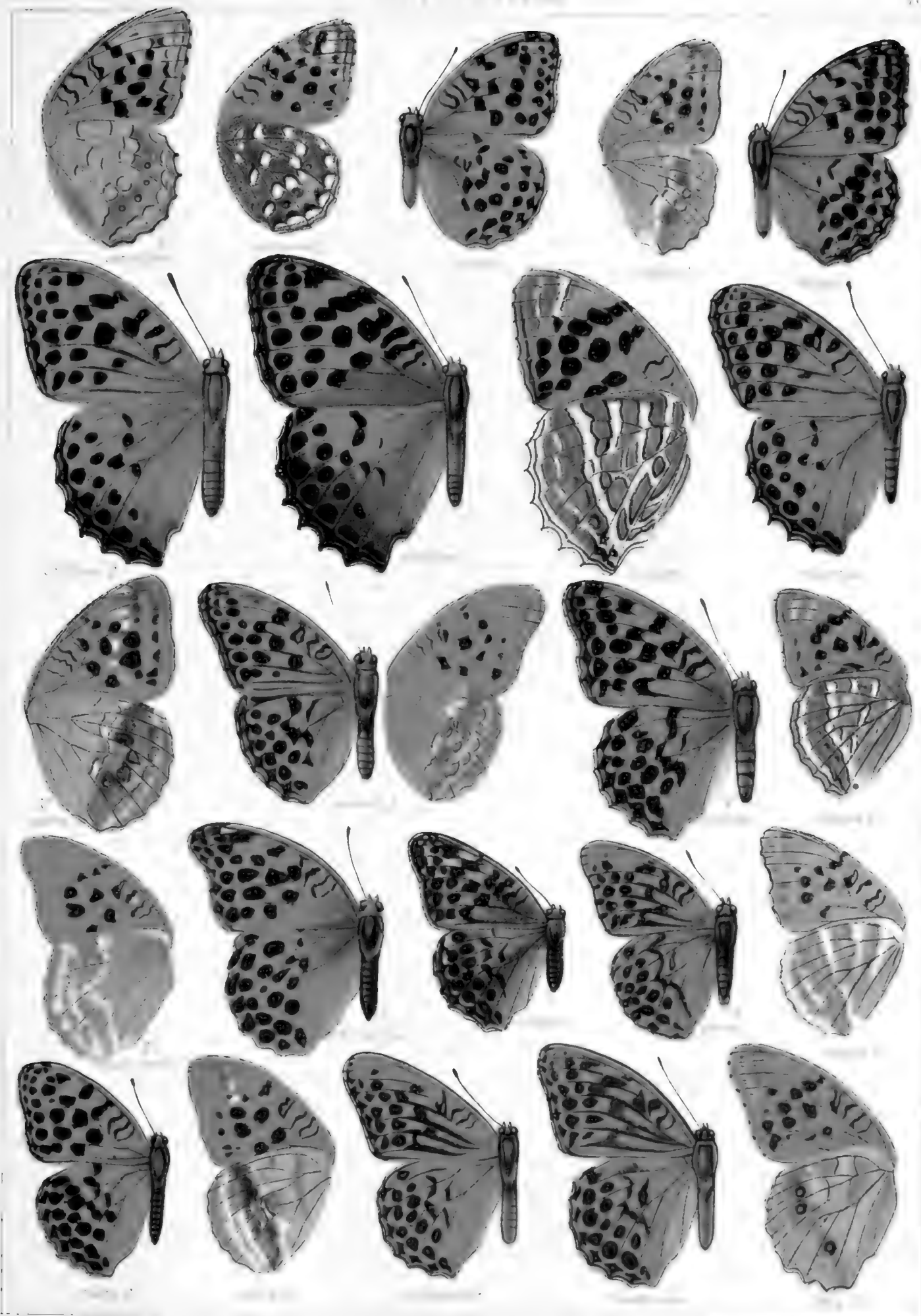


ARGYNNIS

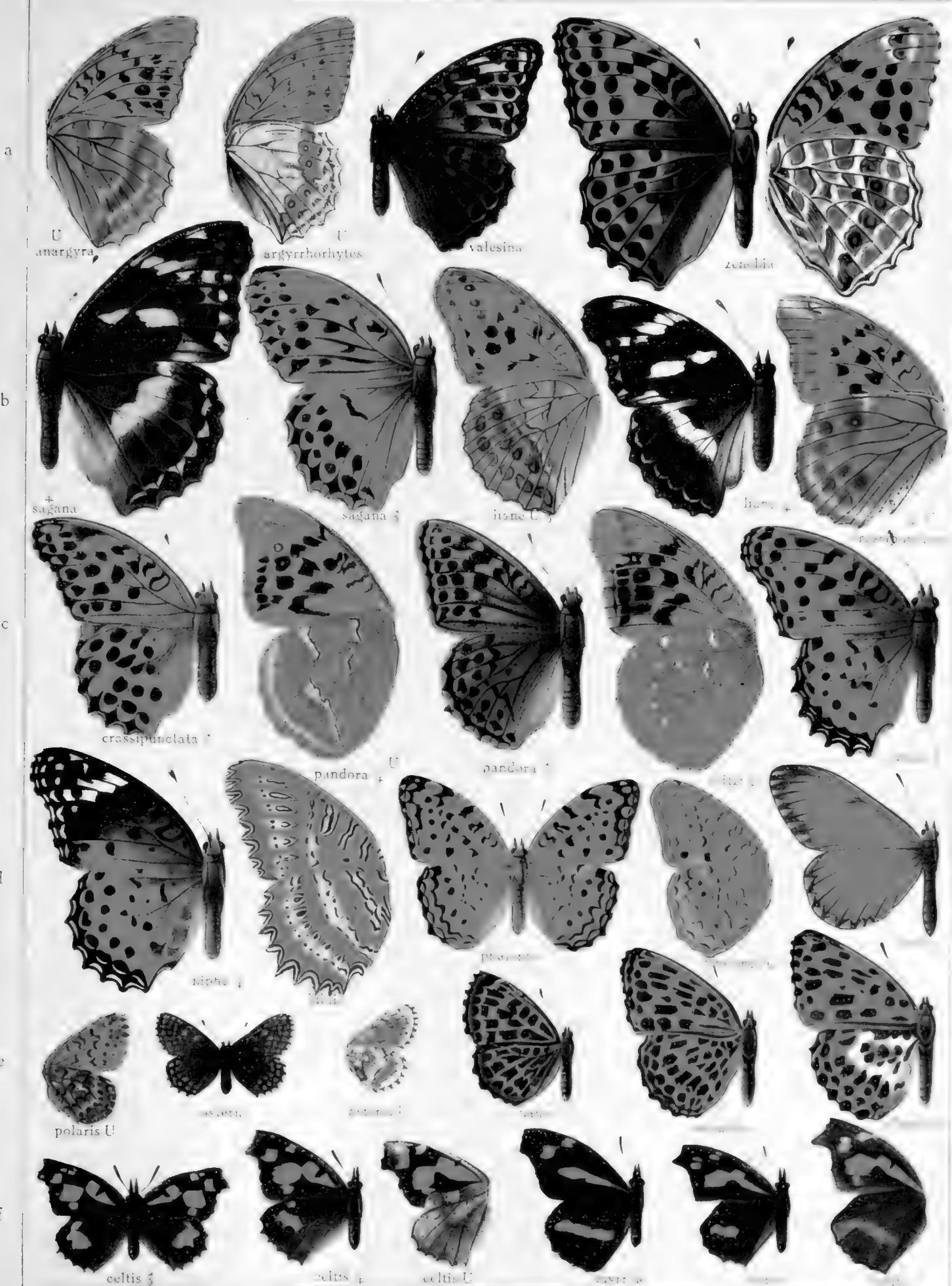
60



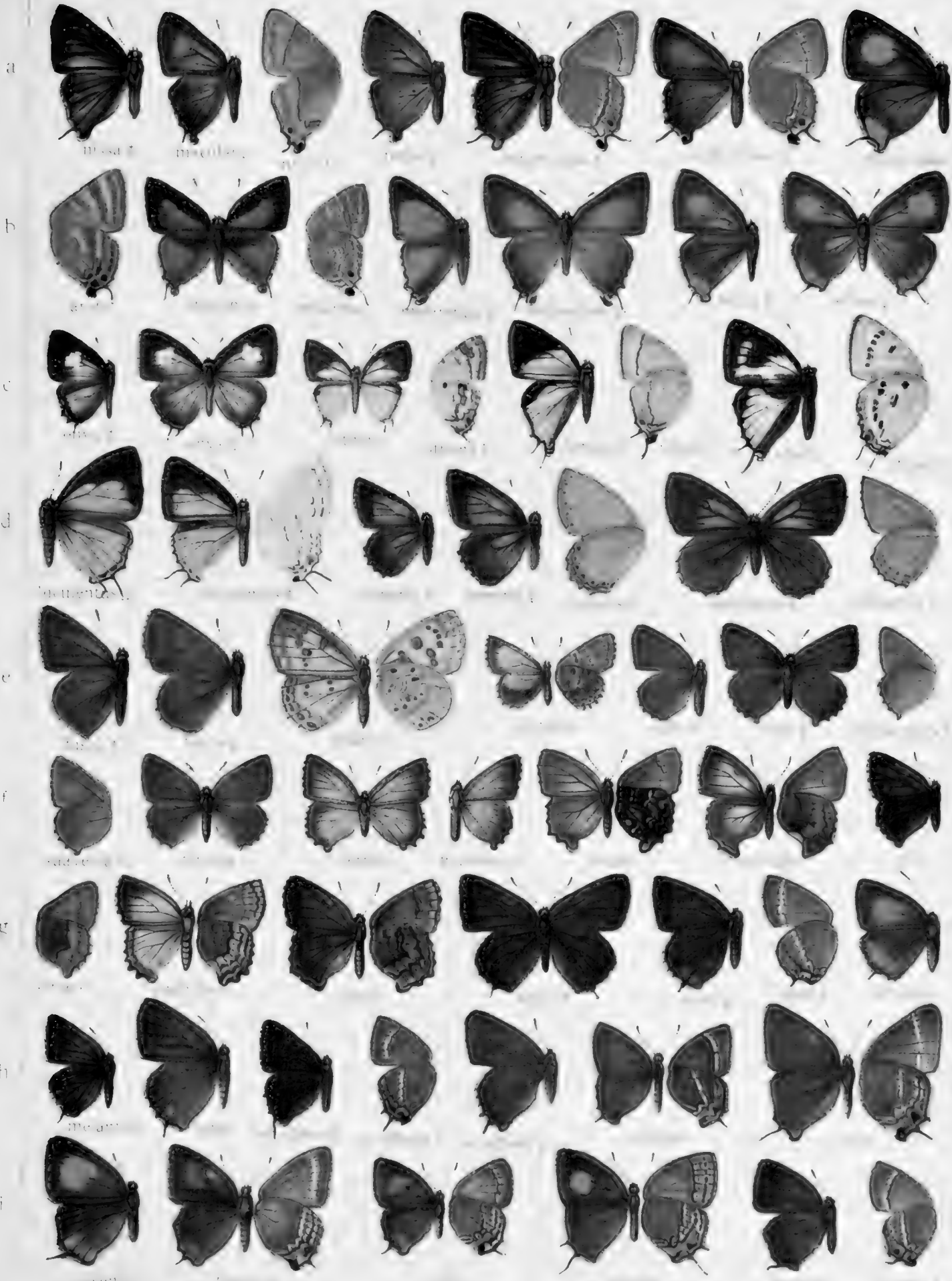




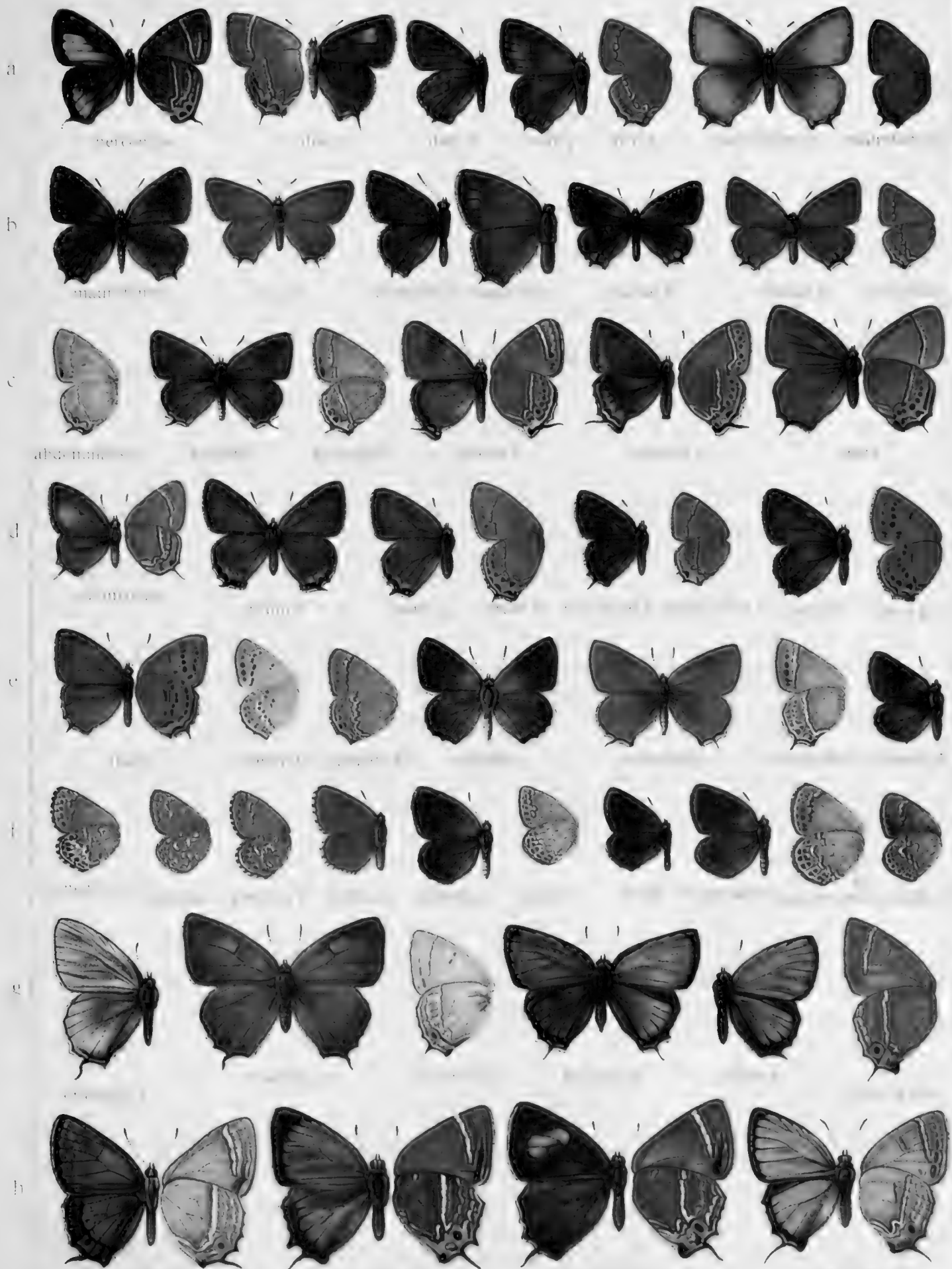
ARGYNNIS-LIBYTHEA



RAPALA - THECOLA

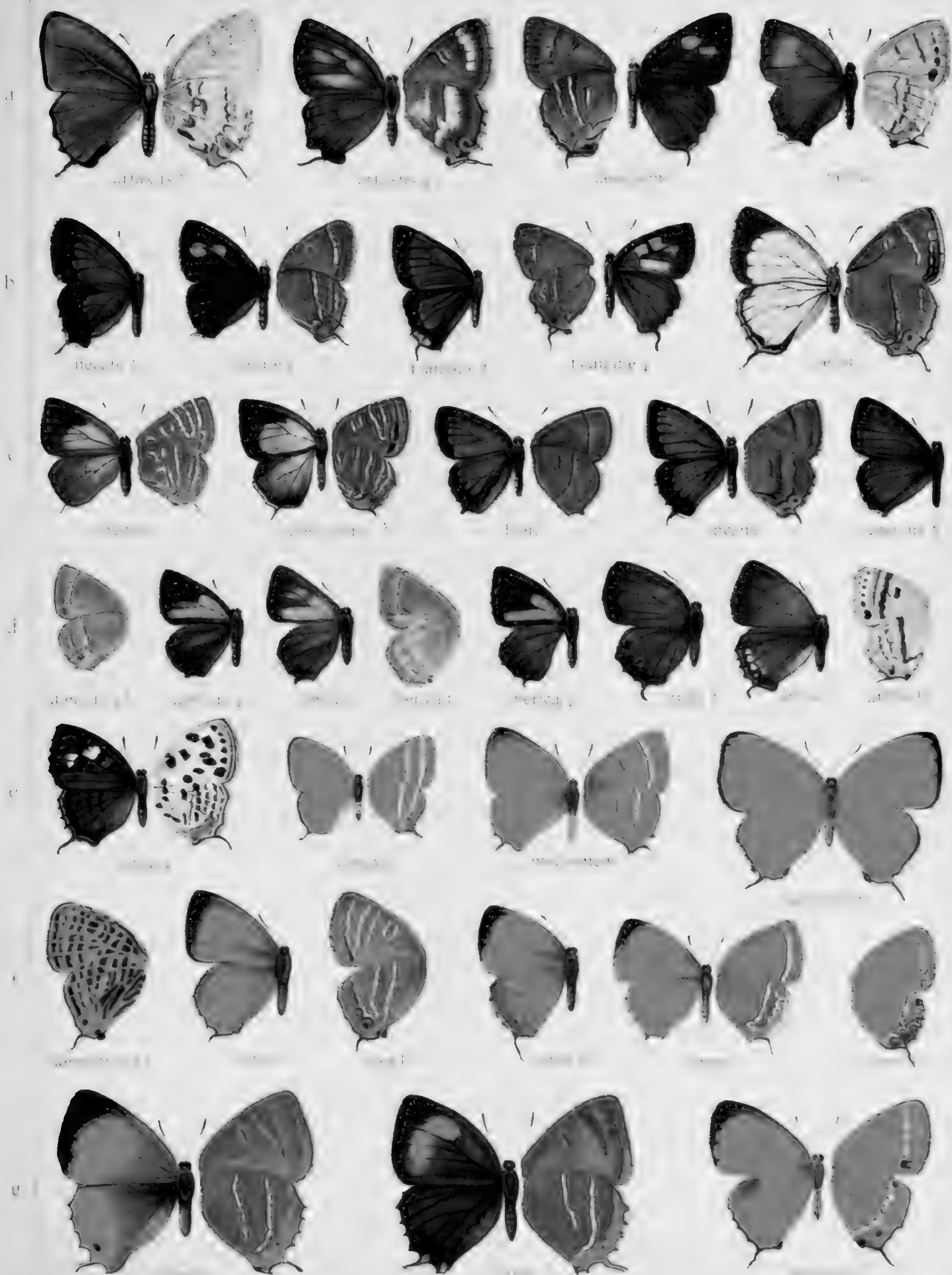


THECLA - ZEPHYRUS





ZEPHYRUS



ZEPHYRUS - *MeAndrus*





CIGARITIS - CHRYSOPTERANUS

a



b



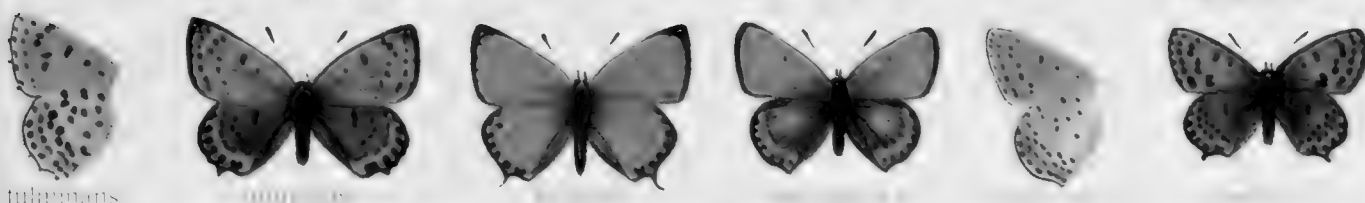
c



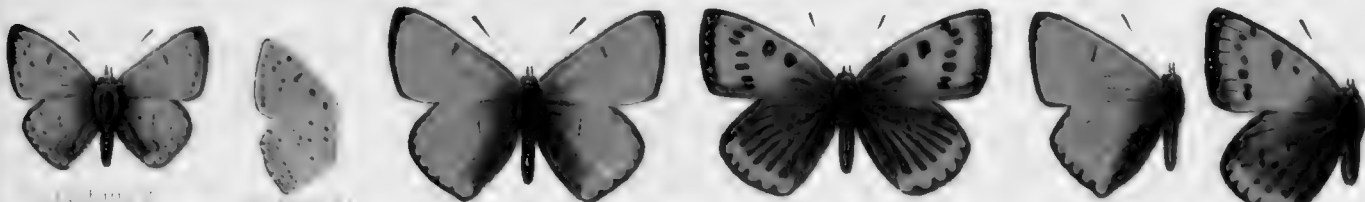
d



e



f



g



h



i



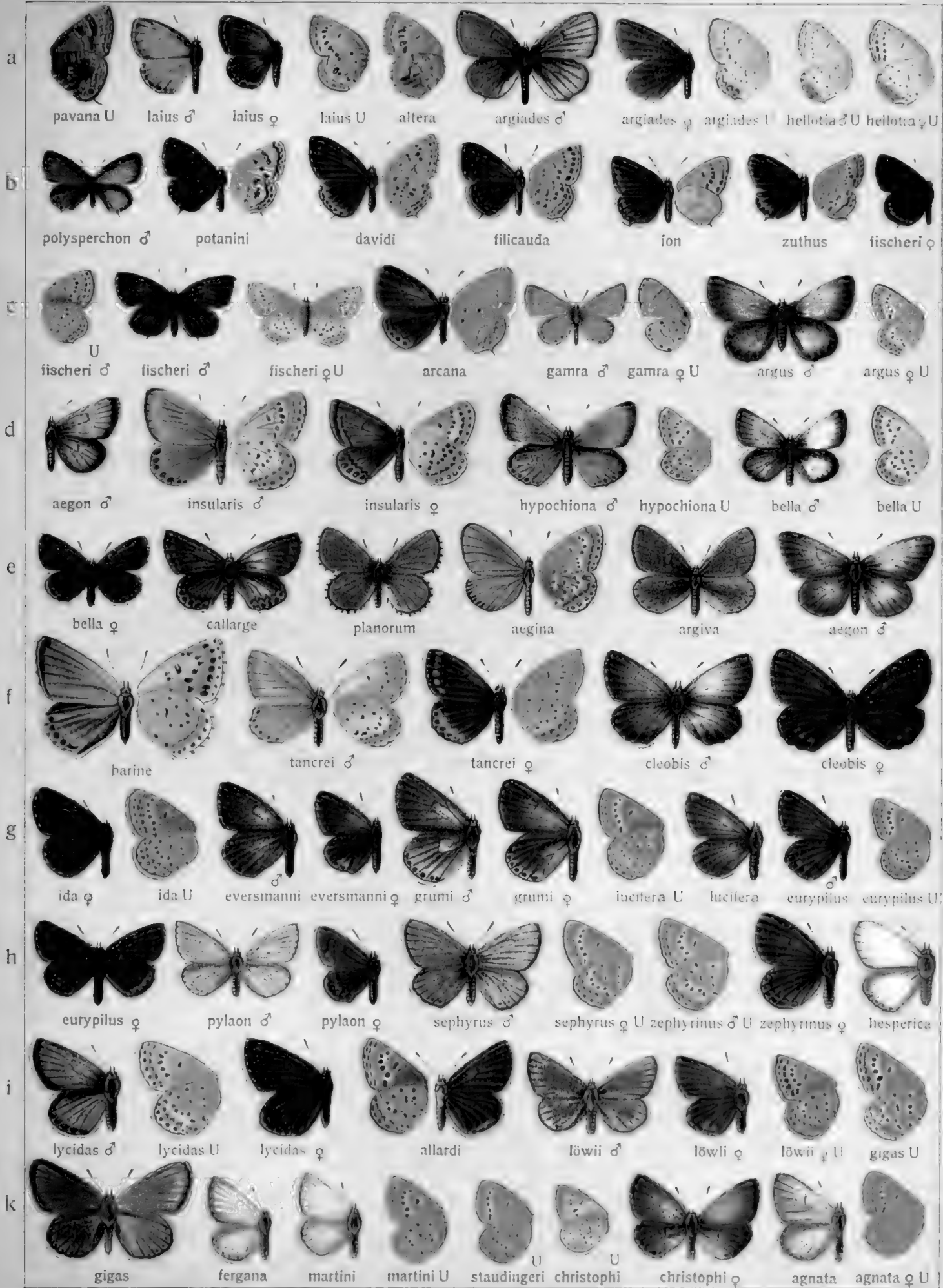
CHRYSOPHANUS - LAMPIDES



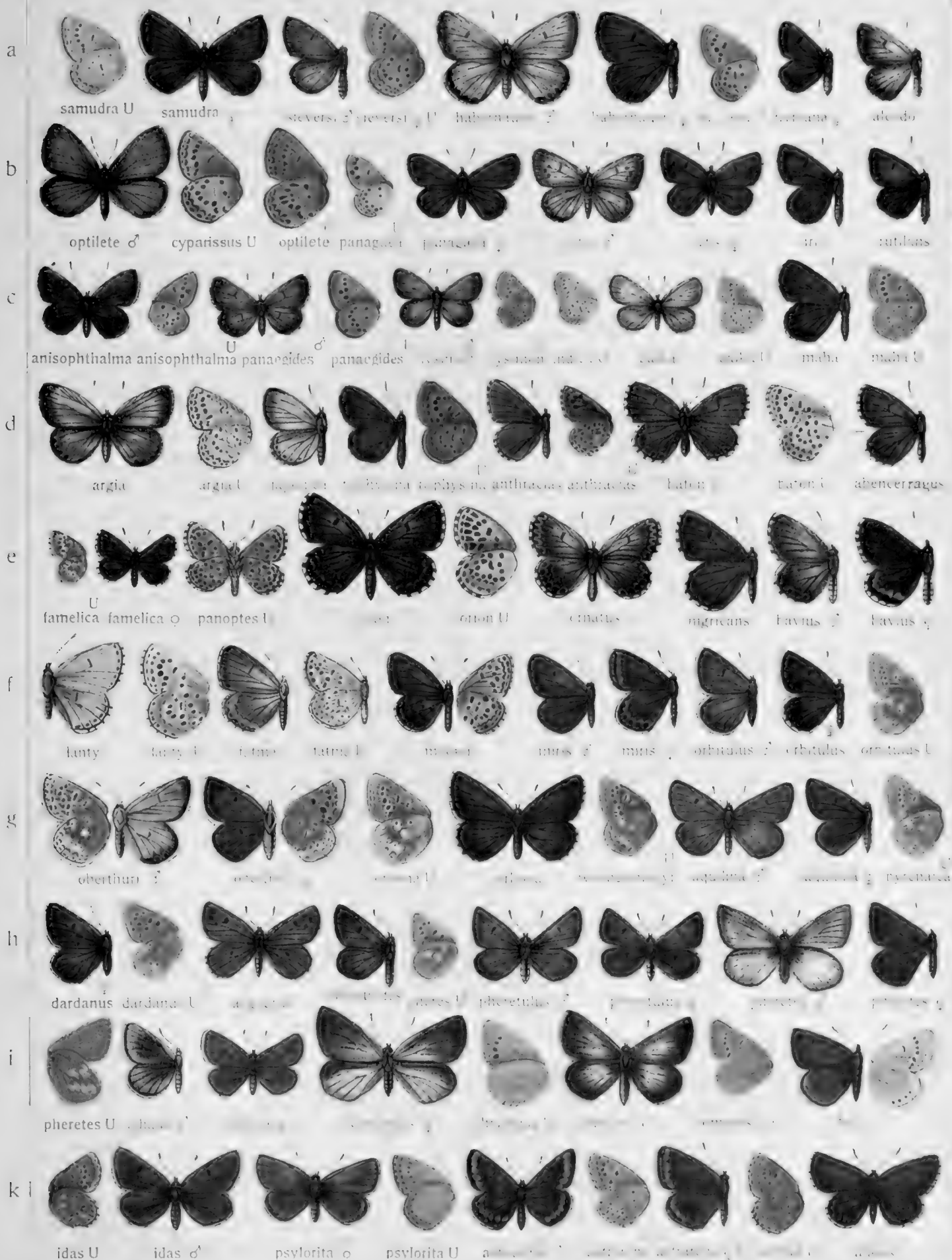


LAMPIDES - LYCAENA

78



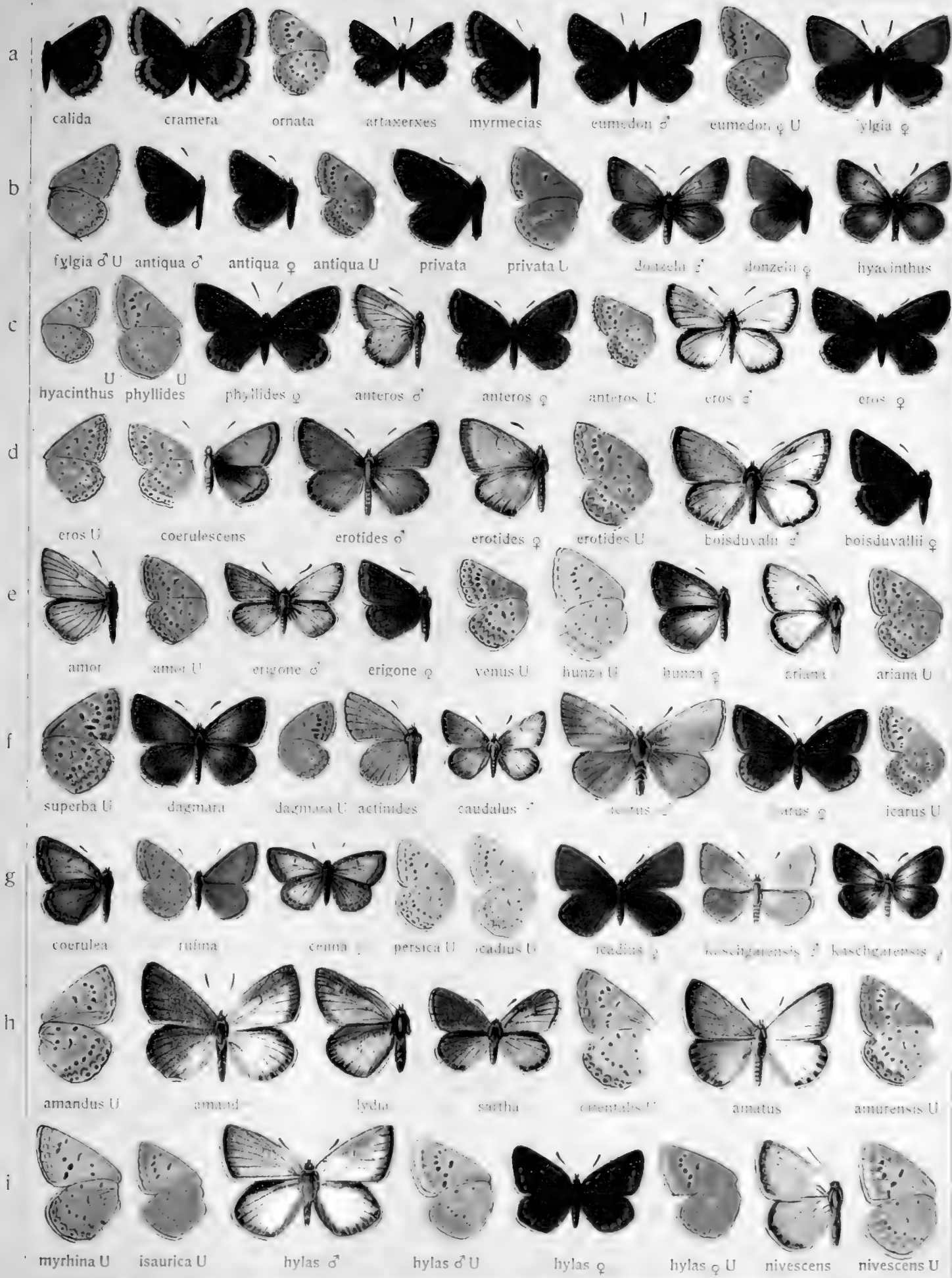


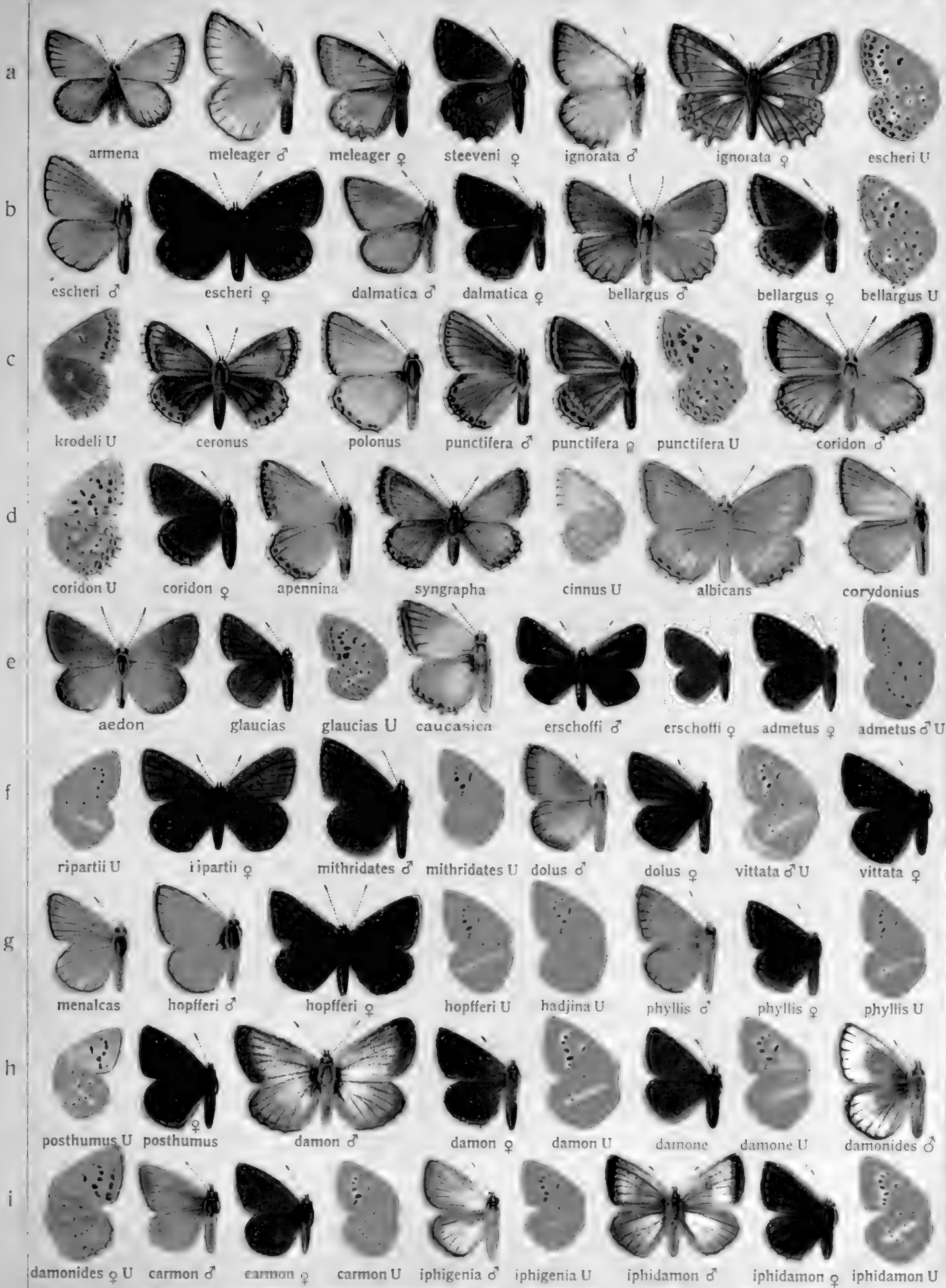




LYCAENA

80

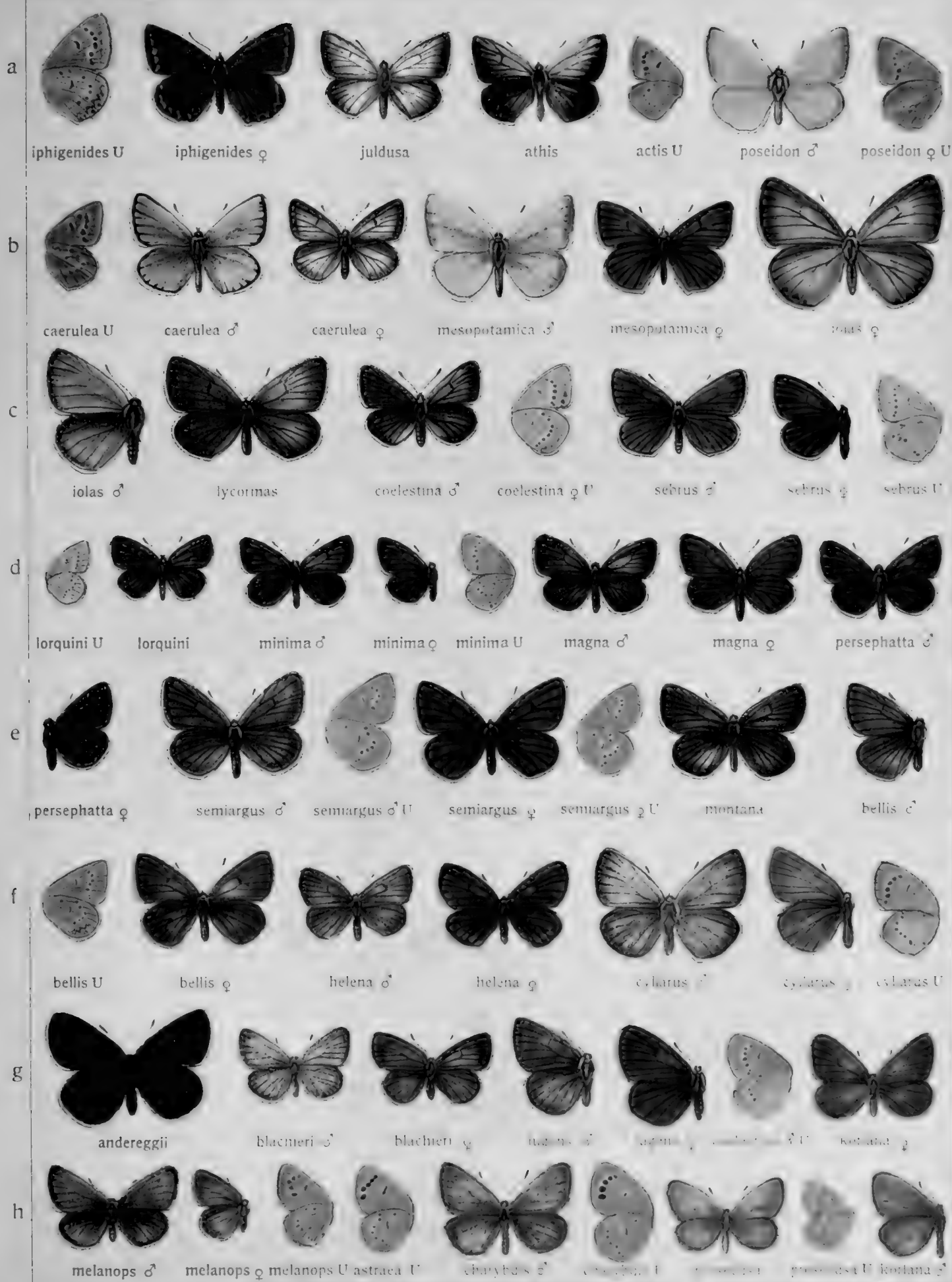






LYCAENA

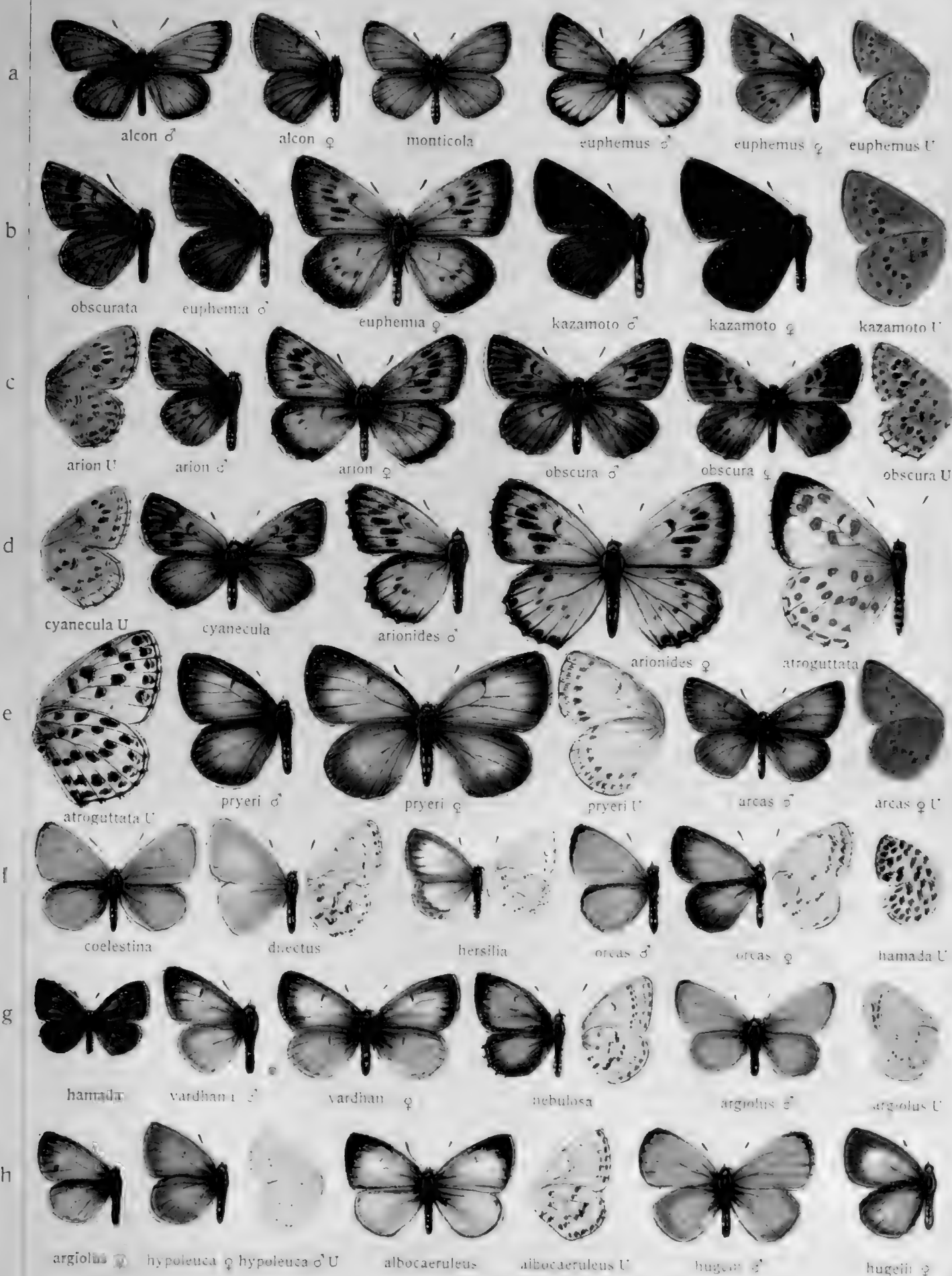
82





LYCAENA - CYANIRIS

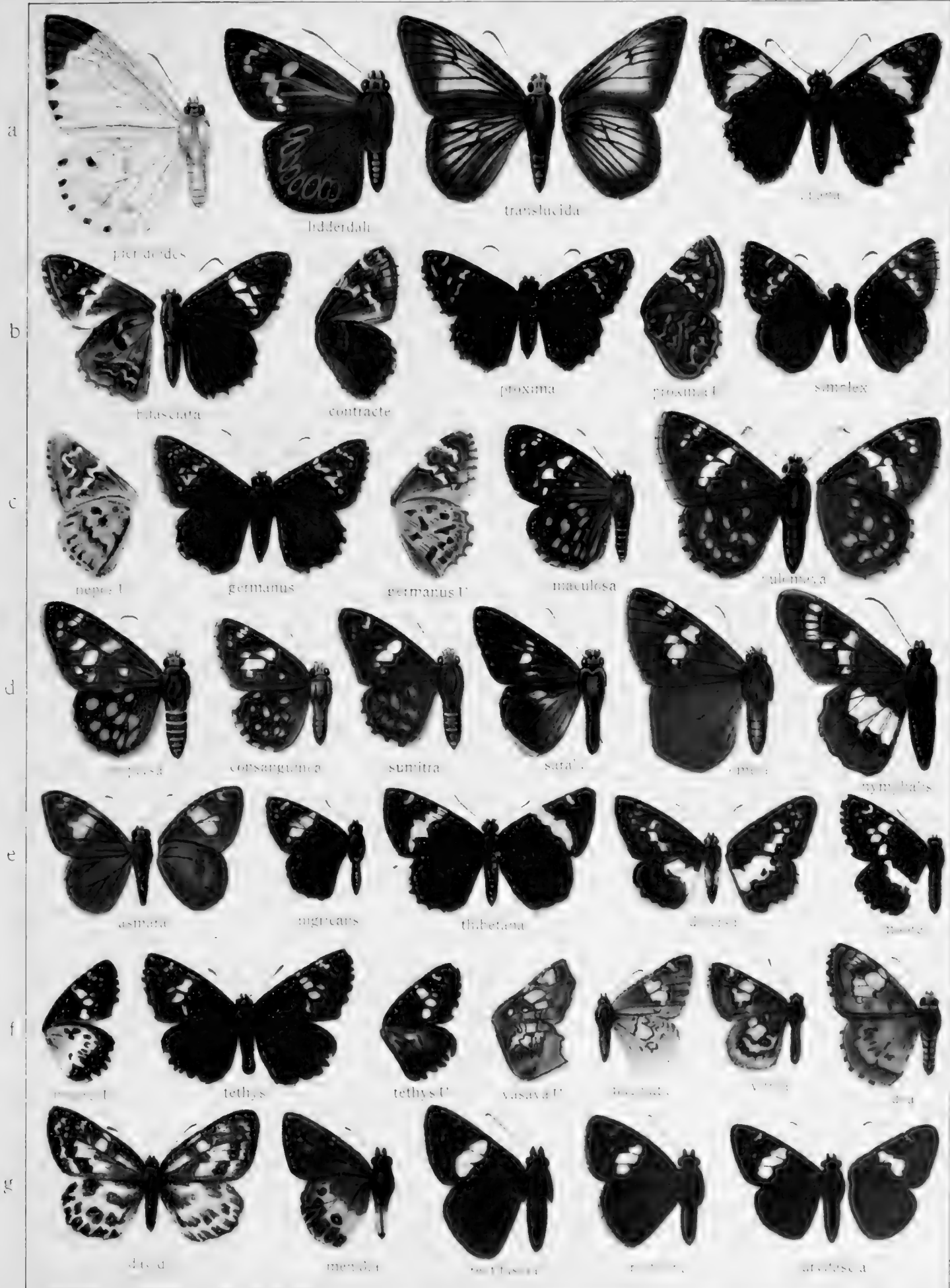
83





CALLIANA - NOTOCRYPTA

84



a



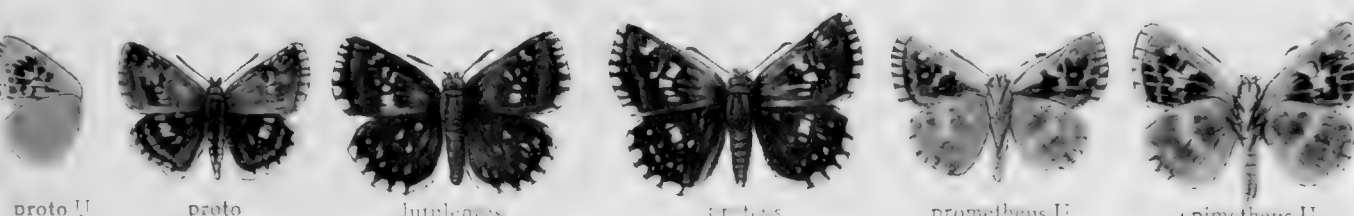
b



c



d



e



f



g



h

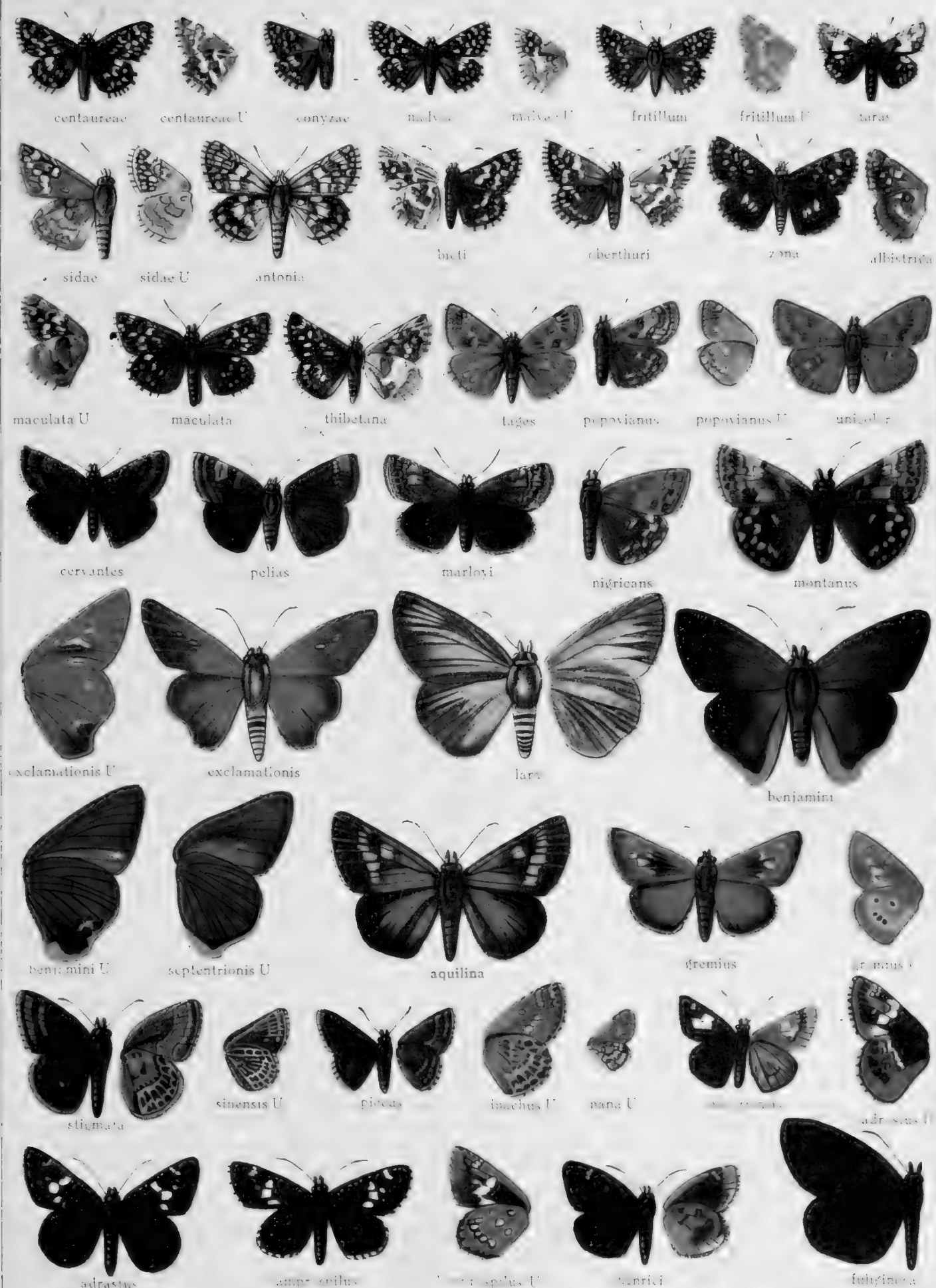


i



HESPERIA - APOSTICTOPTERUS

80



a



l. l. l.

l. l. l.

l. l. l.

b



b. l.

m. l.

m. l. l.

m. l. l.

m. l. l.

s. l.

s. l.

c



s. l. l.

p. l.

p. l. l.

p. l. l.

s. l. l.

s. l. l.

d



g. l. l.

g. l. l.

g. l. l.

g. l. l.

s. l. l.

e



m. l. l.

m. l. l.

t. l. l.

t. l. l.

t. l. l.

m. l. l.

f



m. l. l.

t. l. l.

t. l. l.

t. l. l.

t. l. l.

m. l. l.

g



g. l. l.

g. l. l.

t. l. l.

t. l. l.

t. l. l.

m. l. l.

h



s. l. l.

s. l. l.

t. l. l.

t. l. l.

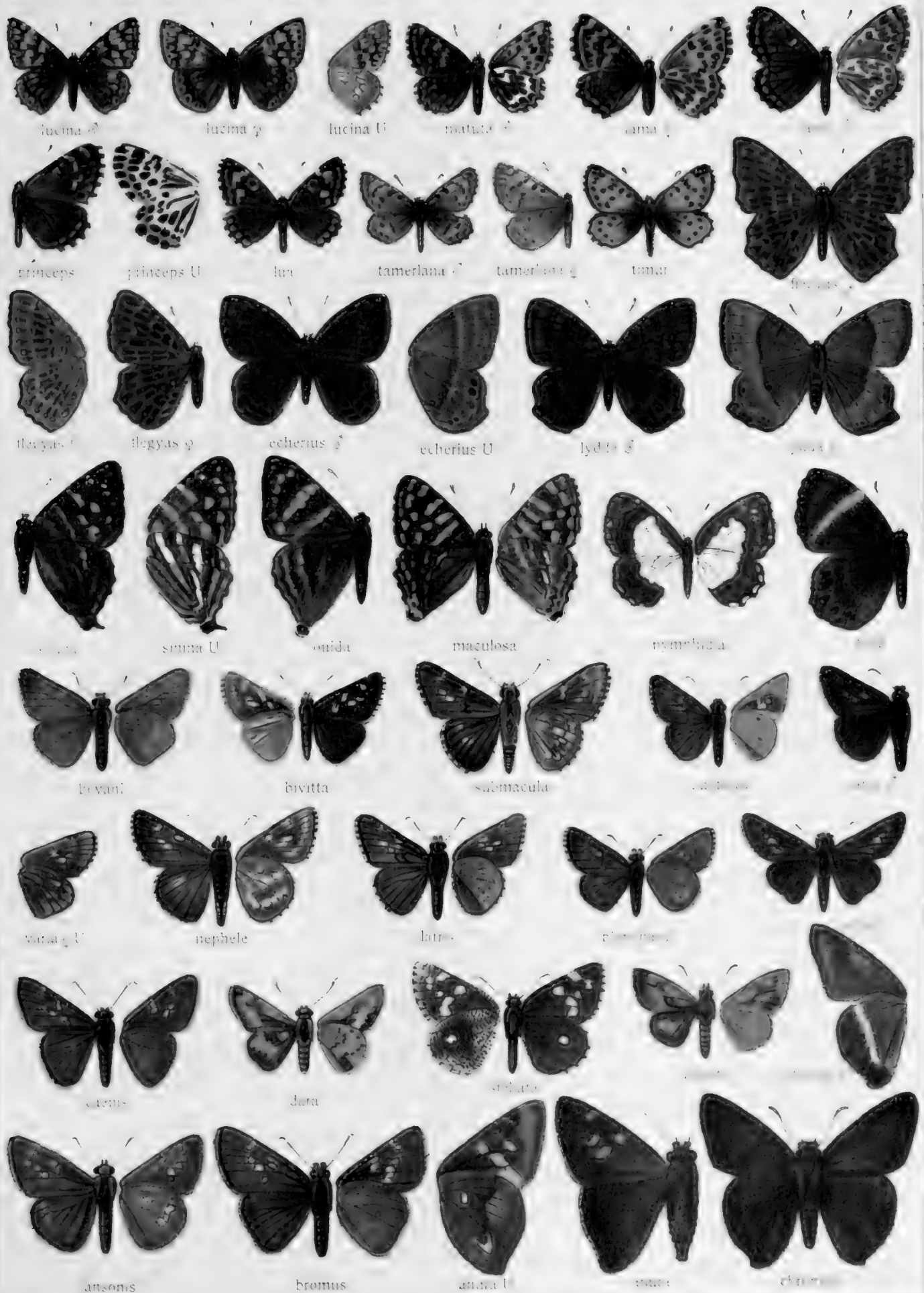
t. l. l.

m. l. l.





ERYCINIDAE - ISMENE











SMITHSONIAN INSTITUTION LIBRARIES

3 9088 00736 2999